

12-15 NOVEMBER 2001

BRIGHTON, UK

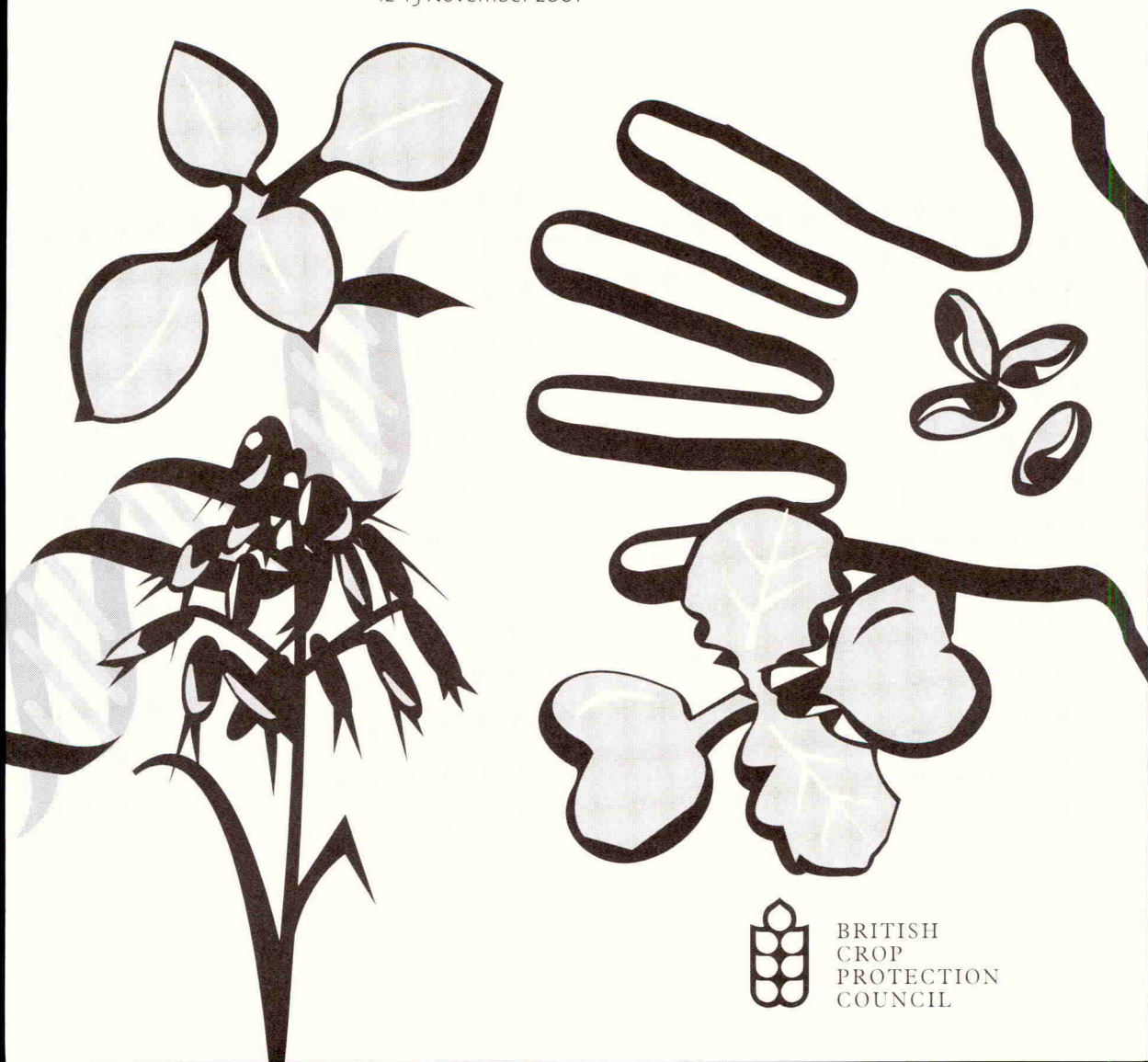
CONFERENCE PROCEEDINGS VOLUME 2

THE BCPC CONFERENCE

Weeds

2001

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



BRITISH
CROP
PROTECTION
COUNCIL

Influence of weather on the performance of acetolactate synthase inhibitor herbicides J M Green and H J Streck.....	7B-2	505
The effect of environmental factors on the activity of glufosinate H Köcher.....	7B-3	513
Drought induced tolerance to aryloxyphenoxypropionate 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>Arabidopsis</i> C Loutre, R Edwards and D J Cole.....	8A-2	533
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 T R 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.....	8A-8	569

POSTER SESSION 8B

HERBICIDE RESISTANT WEEDS (RISK ASSESSMENT, BASELINE SENSITIVITY AND MANAGEMENT)

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 J H Clarke.....	8B-2	583

Establishment of the baseline sensitivity of <i>Galium aparine</i> populations to florasulam E A Paterson, Z L Shenton and A E Straszewski	8B-3	589
Response of a quinclorac-resistant false cleaver, (<i>Galium spurium</i>) biotype to several auxinic herbicides L L Van Eerd, G R Stephenson and J C Hall	8B-4	595
<i>Bromus dianthus</i> population with increased tolerance to metribuzin M Villarroya, M C Escorial, E Rodriguez, J M Garcia-Baudin 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	615
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	633
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 <i>et al.</i>	8C-5	639
GF-184 and GF-185, the flexible solution to broad leaf weed control in cereals P R Singleton-Jones and A D Bailey	8C-6	645
Sulfonylurea herbicides used in Romania for weed control in winter wheat S Stefan, E Bucar and G Galani	8C-7	651
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	8C-8	657

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 A L P Cairns, G Smit and J J Smit	8D-4.....	683
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.....	715
Effect of synthetic and natural-product herbicides on <i>Senecio jacobaea</i> (common ragwort) F L Dixon and D V Clay.....	8E-3.....	721
Increasing botanical diversity and reducing weed abundance in degraded hedge-bases T M West and E J P Marshall	8E-4.....	727
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.....	8E-5.....	733
Development of ground flora during establishment of commercial short-rotation coppice (SRC) plantations T J Rich, L Bellini and R Sage.....	8E-6.....	739

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-2	755
Resistance risk analysis – florasulam, a case study A E Straszewski and A R Thompson	9A-3	763
Baseline sensitivity to herbicides: a guideline to methodologies S R Moss	9A-4	769

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-1	777
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	785
Prediction of field efficacy from greenhouse data for four auxenic herbicides J P Wright and A R Thompson	9B-3	791

SESSION 9C

CRITICAL HERBICIDE USE IN MINOR CROPS

Herbicide use in minor crops: an agronomist's view I Gillott	9C-1	799
The European Commission review of plant protection products: essential uses P J Chapman	9C-2	803
The Render project: third stage of the work programme of Directive 91/414/EEC? A Verschwele, U Pingle and J-R Lundeohn	9C-3	811
Loss of herbicides for minor crops – impact on European growers C J C Wise	9C-4	817

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	10A-2	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	10A-3	841
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	10A-4	847

SESSION 10B

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

Biodiversity, herbicides and non-target plants E J P Marshall.....	10B-1	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-3.....	873
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-1.....	889
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-2.....	895
The contribution of zero tillage for the management of <i>Phalaris minor</i> in the Indian rice-wheat system A C Franke, N McRoberts, G Marshall, R K Malik <i>et al.</i>	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>	10C-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