## BRIGHTON CROP PROTECTION CONFERENCE

Weeds – 1995 Volume 1

Proceedings of an international conference organised by The BRITISH CROP PROTECTION COUNCIL held at the Brighton Centre and the Brighton Metropole Hotel, Brighton, England

20-23 November 1995

BCPC Registered Office: 49 Downing Street Farnham Surrey GU9 7PH, UK.

CONTENTSPage
The British Crop Protection Council Members XX The British Crop Protection Council Objectives XXI Programme Committee and Conference & Symposia Co-ordinating Group XXII Abbreviations XXIII
VOLUME 1
SESSION 1SessionPage THE TWENTY-SECOND BAWDEN LECTURE
Food or famine politics, economics and science in the world's food supply
D NELSON-SMITH
SESSION 2 NEW HERBICIDES AND PLANT GROWTH REGULATORS – NEW COMPOUNDS AND FORMULATIONS
Papers
Characteristics and potential use of humic acids as new growth promoting substances  D H GOENADI
Fluroxpyr butoxy-1-methylethyl ester: new formulation opportunities
M SNEL, G BANKS, P J MULQUEEN, et al27
RPA 201772: a novel herbicide for broadleaf and grass weed control in maize and sugar cane B M LUSCOMBE, K E PALLETT, P LOUBIERE, et al
BAY FOE 5043: a new low rate herbicide for pre-emergence grass control in corn, cereals, soyabeans and other selected crops R DEEGE, H FÖRSTER, R R SCHMIDT <i>et al.</i>
DPX-KE459 – a new sulfonylurea for post-emergence grass and broadleaf weed control in cereals S R TEANEY, L ARMSTRONG, K BENTLEY <i>et al.</i>
MON 37500: a new selective herbicide to control annual and perennial weeds in wheat S K PARRISH, J E KAUFMANN, K A CROON et al

Azimsulfuron (DPX-A8947) – a new sulfonylurea for post-emergence control of <i>Echinochloa</i> species, broadleaf and sedge weeds for southern European rice production T MARQUEZ, M M JOSHI, T PAPPAS FADER <i>et al</i>	65
HOE 95404 – a new sulfonylurea herbicide for use in cereals, rice, and sugarcane E HACKER, K BAUER, H BIERINGER et al	73
CGA-277476: a short residual herbicide for soyabean weed control programs R L BROOKS, A ZOSCHKE, P J PORPIGLIA et al	79
SESSION 3A HIGH THROUGHPUT SCREENING AS AN APPROACH TO NEW PRODUCT DISCOVERY (1)	
Papers	
Current screening practices in the pharmaceutical industry J S MAJOR	89
Screening practices in the agrochemical industry  J C ORMROD and T R HAWKES	97
SESSION 3B THE FUTURE OF THE AGROCHEMICALS INDUSTRY	
Papers	
Sustainable agriculture in the 21st century: challenges, contradictions and opportunities  J N PRETTY	11
The market for agrochemicals present and future A T WOODBURN	21
The regulatory control of plant protection products: beyond the millennium B THOMAS	29
The agrochemicals industry in 25 years – chances and challenges  K KÜSGEN	37
SESSION 3C WEED CONTROL IN TROPICAL AND SUB-TROPICAL CROPS	
Poster Papers	
Striga hermonthica surveys in western Kenya H M FROST3C-114	45

Distribution and infestation of Striga species in Shinyanga region of Tanzania and evaluation of control methods S REICHMANN, J KROSCHEL and J SAUERBORN3C-2151
The socio-economics of weed control on smallholder farms in Uganda  M WEBB and C CONROY
Imperata cylindrica in smallholder rubber-based farming systems in Indonesia C CONROY, H BAGNALL-OAKELEY and A GUNAWAN
Aspects of cultural control of speargrass (Imperata cylindrica var. Africana) U A ANOKA, R J FROUD-WILLIAMS and I O AKOBUNDU3C-5169
The control of <i>Imperata cylindrica</i> with tank mixtures of imazapyr and glyphosate H SURYANINGTYAS, P J TERRY and P BRAIN
The influence of weeds in the natural control of upland rice insect pests in Côte d'Ivoire  J V K AFUN, E H HEINRICHS, D E JOHNSON et al
The development of rice varieties competitive with weeds B FOFANA, T KOUPEUR, M P JONES and D E JOHNSON3C-8187
Occurance of propanil resistance in <i>Echinochloa colona</i> in Central America I GARITA, B E VALVERDE, E VARGAS <i>et al.</i>
Interaction between a cover crop (Mucuna sp.) a weed (Rottboellia cochinchinensis) and a crop (maize) B E VALVERDE, A MERAYO, C E ROJAS and T ALVAREZ3C-10197
Integrated control of Cynodon dactylon in communal areas of Zimbabwe S MABASA, S J TWOMLOW and C R RICHES3C-11201
The effects of weeding methods and water conservation on weed populations in dryland maize H H DHLIWAYO, S MABASA, S J TWOMLOW and C R RICHES3C-12207
Loss of weed seeds from the soil surface over winter in Botswana  M C PHILLIPS and K MOAISI3C-13213
Assessing the potential of head smut as a biological control agent of <i>Rottboellia cochinchinensis</i> using a simple model M C SMITH and J HOLT3C-143C-14
Response of herbicide resistant <i>Phalaris minor</i> to pre- and post-emergence herbicides, herbicide mixtures and adjuvants N.T.YADURAJU and K.N.AHUJA3C-153C-153C-15

The effect of Silwet L-77 or fenoxaprop-p-ethyl on the efficacy of isoproturon applied to isoproturon resistant <i>Phalaris minor</i> S SINGH, R C KIRKWOOD and G MARSHALL	C-162	231
Strategy for weed control in citrus rows and inter-rows with the use of full and reduced doses of herbicide  L L FOLONI	C-172	237
SESSION 3D PLANT SELECTIVITY AND THE METABOLISM OF HERBICIDES		
Poster Papers		
Mechanisms of selective action of a peroxidising herbicide ET-751 on wheat and <i>Gallium aparine</i> S MURATA, A YUDA, A NAKANO <i>et al</i>	3D-12	243
Mode of selective action of the herbicide HOE 095404 H KÖCHER and G DICKERHOF	BD-22	249
Spectrum of herbicide reactive glutathione transferases in maize D P DIXON, R EDWARDS, N J ROBINSON et al	3D-32	155
The basis for the synergizing and safening action of fenchlorazole-ethyl on the herbicidal activity of fenoxaprop-ethyl: a review		
J C HALL and G R STEPHENSON	D-42	61
Studies on the metabolism of linuron in some umbelliferous plants M A ZAKI, A A BARAKAT and S A EL-MAHY	D-52	69
Mechanisms involved in the safening of imidazolinone activity in maize by naphthalic anhydride and BAS 145138		
J DAVIES, J C CASELEY and O T G JONES	D-62	75
J DAVIES, J C CASELEY and O T G JONES		
J DAVIES, J C CASELEY and O T G JONES	D-72	81
J DAVIES, J C CASELEY and O T G JONES	D-72	81
J DAVIES, J C CASELEY and O T G JONES	D-72	81

THE IMPACT OF THE MANAGEMENT OF UNCROPPED LAND ON WEED CONTROL IN FOLLOWING CROPS
Papers
Set-aside in the EU; past, present and an uncertain future G M TREVELYAN4B-1317
Long term prospects for set-aside in northern Europe M S LAZZERI4B-2321
Comparison of the effect of weed control strategies for rotational set-aside in the United Kingdom, Denmark and France J H CLARKE, B MELANDER and D ORLANDO
Management of covers of set-aside for weed control P CLOTUCHE, A PEETERS and V VAN BOL
Control of black-grass (Alopecurus myosuroides) and barren brome (Bromus sterilis) in rotational set-aside and the prevention of viable seed return using a new formulation of glyphosate
N D BOATMAN, R V EDWARDS and C R MERRITT4B-5347
SESSION 4C POST GRADUATE STUDENT POSTERS
Poster Papers
Biological weed control in arable hedgerows A L BROWN
The effect of herbicide safeners on chlorotoluron susceptible and resistant black-grass ( <i>Alopecurus myosuroides</i> ) C R SHARPLES, M R HULL and A H COBB
The effect of wheat dwarfing genes on competition against black-grass  N D COSSER, M J GOODING and R J FROUD-WILLIAMS4C-3361
Intra-and interspecific competition among bromus species and winter wheat
G BURGHARDT and R J FROUD-WILLIAMS4C-4363
The impact of integrated farming systems on arable weed flora G T CHAMPION, R J FROUD-WILLIAMS and J M HOLLAND4C-5365
SESSION 4D HERBICIDE MODE OF ACTION AT THE TARGET SITE
Poster Papers
A preliminary investigation of herbicide action on H <sup>+</sup> -ATPases using isolated plasma membrane vesicles MR HULL, GE SANDERS and AH COBB4D-1369

**SESSION 4B** 

Characterization of somaclones of soyabean resistant
to imazethapyr M R TAREGHYAN, H A COLLIN, P D PUTWAIN
and A M MORTIMER
The influence of phenmedipham and ozone pollution on
cation leakage from sugarbeet ( <i>Beta vulgaris</i> L. cv Saxon)  J DIXON, A H COBB and G E SANDERS4D-3381
Characteristics of aryloxyphenoxypropionate herbicide interactions with acetyl-CoA carboxylases of different graminicide sensitivities
D HERBERT, J L HARWOOD, D J COLE and K E PALLETT4D-4387
On the mode of action of the new selective herbicide quinmerac K GROSSMANN and F SCHELTRUP4D-5393
Novel redox mediator herbicides: heterocyclic derivatives of isoquinolinetriones
G MITCHELL, S C SMITH, S M RIDLEY et al4D-6399
Effect of rimsulfuron and of its major degradation product on ALS activity and on protein and starch formation in maize  L MARTINETTI, L SCARPONI and M M NEMAT ALLA
EVENING DISCUSSION SESSION
Will regulatory pressure eliminate the need for new herbicides?  V BERNSON
VOLUME II.
SESSION 5A MOLECULAR ECOLOGY OF WEEDS
SESSION 5A
SESSION 5A MOLECULAR ECOLOGY OF WEEDS
SESSION 5A MOLECULAR ECOLOGY OF WEEDS  Papers  Molecular ecology in weed science – the story so far A C E MILLER
SESSION 5A MOLECULAR ECOLOGY OF WEEDS  Papers  Molecular ecology in weed science – the story so far A C E MILLER
SESSION 5A MOLECULAR ECOLOGY OF WEEDS  Papers  Molecular ecology in weed science – the story so far A C E MILLER
SESSION 5A MOLECULAR ECOLOGY OF WEEDS  Papers  Molecular ecology in weed science – the story so far A C E MILLER
SESSION 5A  MOLECULAR ECOLOGY OF WEEDS  Papers  Molecular ecology in weed science – the story so far  A C E MILLER

## MANAGEMENT OF HERBICIDES TO MINIMISE THEIR IMPACT ON WATER QUALITY **Papers** Pesticide economic and environmental tradeoffs decision support systems for peanut production A G HORNSBY, D L NOFZIGER and D L HOAG .......5B-1.......461 Practical control options for minimising the occurrence of agricultural pesticides in water Reducing herbicide runoff: role of best management practices J L BAKER, S K MICKELSON, J L HATFIELD et al ......5B-3......479 Management practices for reducing movement of pesticides to surface water in cracking clay soils R L JONES, G L HARRIS, J A CATT et al......5B-4......489 SESSION 5C PHYSICS & BIOLOGY OF PESTICIDE APPLICATION Poster Papers Operator exposure study with demeton-S-methyl (DSM) applied to cereals A J WILSON and G H G DRURY......501 Potential operator exposure to herbicides: a comparison between knapsack and CDA hand sprayers E W THORNHILL, G A MATTHEWS and J S CLAYTON......5C-2......507 Options for reduced volume 'coarse' droplet spraying C CSORBA, E C HISLOP and N M WESTERN ......513 An investigation of alternative application techniques for the control of black-grass P N CAWOOD, T H ROBINSON and S WHITTAKER ......5C-4.......521 Prediction of spray drift from flat-fan hydraulic nozzles using dimensional analysis K U SARKER and C S PARKIN......5C-5......529 SESSION 6A MANAGEMENT OF HERBICIDE RESISTANCE IN WEEDS Papers Studies on mechanisms and genetics of resistance: their contribution to herbicide resistance management D L SHANER .......6A-1 ......537

SESSION 5B

Techniques for determining herbicide resistance S R MOSS
Managing weed resistance: the role of the agrochemical industry A R JUTSUM and J C GRAHAM
Approaches to managing ACCase inhibitor resistance in wild oat on the Canadian prairies I N MORRISON and L BOURGEOIS
A review of propanil resistant <i>Echinochloa crusgalli</i> in Arkansas and field advice for its management in dry seeded rice F L BALDWIN, R E TALBERT, V F CAREY III <i>et al.</i>
Creeping resistances: the outcome of using marginally effective or reduced rates of herbicides  J GRESSEL
SESSION 6B TARGETED INPUTS FOR A BETTER RURAL ENVIRONMENT
Papers
New technology for environmental benefits:  opportunities for industry  J TAIT and P PITKIN
The environmental impact of herbicides used in intensive farming systems A S COOKE and A J BURN
Technology developments in weed control and targeting for reducing environmental impact  D H K DAVIES
Crop technology: a flexible friend for the farmer and the environment
J H ORSON
SESSION 6C WEED CONTROL IN MAJOR CROPS
Poster Papers
The relationship between height reduction, lodging control and yield in winter barley following use of trinexapac-ethyl  J A TATNELL
Comparing weed control strategies in organic and conventionally grown winter wheat A B DAVIES, M F T TURNER, R JOICE and L NOBLE

Effect of straw disposal method and efficacy of herbicides on grass weeds P BOWERMAN	.6C-3	647
The effect of different types of physical damage to four weed species P A JONES, A M BLAIR and J H ORSON	6C-4	653
Efficacy of MON 37588 in Western European soft wheat J P EULER, S K PARRISH, S HEWITT et al		
First results of trials with a new herbicide MON 37532 J DOBROVODSKY	.6C-6	<mark>66</mark> 3
Field, glasshouse and laboratory investigations into the rate of degradation of MON 37500 in European soils S K PARRISH, J P EULER, R GROGNA et al	.6C-7	.667
Response of witloof chicory (Cichorium intybus var. foliosum) and sugarbeet (Beta vulgaris var. saccharifera) to soil-applied cereal sulfonylureas R A J BULCKE and D CALLENS	.6C-8	.673
Response of weeds to levels of irrigation, weed control and fertility in wheat I S HOODA and S K AGARWAL	.6C-9	.679
Efficacy of broadleaf cereal herbicides at three natural climates S K MATHIASSEN, P KUDSK and J L KRISTENSEN	6C-10	.683
Biology, distribution and control of <i>Milium vernale M.B.</i> in Greece P G EFTHIMIADIS and E A SKORDA	6C-11	.689
Long-term effects of reduced herbicide use on weed populations and crop yield in wheat  E A SKORDA, T H ADAMIDIS and P G EFTHIMIADIS	6C-12	.695
Risk evaluation of the leaching potential of sulfonylurea herbicides M H RUSSEL, T H CARSKI and R A McKELVEY	6C-13	.701
Analytical methods for sulfonylureas in environmental samples A C BAREFOOT, J C STRAHAN, C R POWLEY et al	6C-14	.707
Environmental fate of azimsulfuron, a new herbicide for rice A C BAREFOOT, Y KATO and K SATO	6C-15	.713
Effects of low doses of herbicides, temperature and simulated harrowing on the survival of three weed species		
W J CASHMORE and J C CASELEY	SC-16	.719
A monic acid derivative; evaluation as a cereal herbicide  I B BRYAN M J RICE M R BARTLEY et al.	SC-17	.725

F8426 – a new low rate herbicide for the post-emergence selective control of broad-leaved weeds in maize S F TUTT, J T BAHR, F W HOTZMAN et al	6C-18	731
Potential for weed control by suppressive cereal cultivars G P SEAVERS and K J WRIGHT	6C-19	737
Adjuvant effects on sulphosate and glyphosate for control of red-rice in rice  L L FOLONI	6C-20	743
Resistance of botanic taxons of Poacea ( <i>Graminae</i> L) to herbicides from different chemical groups A A PETUNOVA	6C-21	747
Interaction of tribenuron and graminicides in wheat M MONTAZERI	6C-22	753
Organosilicones as adjuvants for graminicides P J G STEVENS, J C CASELEY and C BOND	6C-23	757
HOE 095404, a new herbicide for broad-leaf weed and sedge control in rice M HESS and E ROSE	6C-24	763
The inheritance of chlorsulfuron resistance in perennial ryegrass: strategic implications for management of resistance R MACKENZIE, A M MORTIMER, P D PUTWAIN $et\ al\$	6C-25	769
Seed longevity of <i>Bromus rubens</i> L. and <i>Bromus rigidus</i> Roth.  M FENNI	6C-26	775
VOLUME III SESSION 7A HERBICIDE-TOLERANT CROPS: A GENETIC APPROACH		
Papers		
Herbicide tolerant crops – a perspective B J MIFLIN	7A-1	783
Development of glyphosate tolerant crops into the market B H WELLS	7A-2	787
The development of glufosinate ammonium tolerant crops into the market E RASCHE, J CREMER, G DONN and J ZINK	7 <b>A-</b> 3	791
Sugar beets tolerant to non-selective herbicides – a seed company's perspective		
B R I TIMMERMAN	7A-4	801

## METABOLISM Papers Herbicide metabolism and selectivity: role of cytochrome P450 Glutathione transferases in plants involved in herbicide detoxification R EDWARDS 7B-2 823 Inhibition of acetohydroxy acid isomeroreductase by reaction intermediate analogues: herbicidal effect, kinetic analysis and 3-D structural studies Evidence for cross-pathway regulation of metabolic gene expression in plants D GUYER, D PATTON and E WARD ......7B-4 ....843 SESSION 7C WEED CONTROL IN NON-CEREAL CROPS Poster Papers Post-emergence broad-leaved weed control in sugar beet with triflusulfuron in the UK 1993-1994 The integration of mechanical weed control into a low dose herbicide system in sugar beet Investigation into using crop growth stage to achieve two spray broad-leaved weed control in sugar beet Effect of wheat and barley residues on branched broomrape (Orobanche ramosa) growth and development in potatoes M A HAIDAR, W BIBI and N ABDEL-KHALEK ......7C-4......871 A comparison of the competitive effects of eleven weed species on the growth and yield of winter oilseed rape P J W LUTMAN, P BOWERMAN, G M PALMER Developing cost-effective strategies for weed control in winter oilseed rape G P WHYTOCK, I J BINGHAM and R E L NAYLOR ......7C-6.......883 Control of volunteer oilseed rape in peas C M KNOTT .......889

RECENT DEVELOPMENT IN HERBICIDE MODE OF ACTION AND

SESSION 7B

Interaction between annual grass weed population and the timing of weed removal on the yield of combining peas and spring field beans S E WILSON
Use of a simple mechanistic model to simulate weed and crop growth D P AIKMAN, L R BENJAMIN, W BOND and A MEAD
Weed interference in autumn-sown field beans (Vinca faba L.) R C VAN ACKER, P J W LUTMAN and R J FROUD-WILLIAMS7C-10907
Effects of seed condition and the herbicide metazachlor on the germination and establishment of swede ( <i>Brassica napus</i> )  I J BINGHAM, J KAY and G P WHYTOCK
An economic comparison of chemical and lower-chemical input techniques for weed control in vegetables C A EDWARDS, W D SHUSTER, M F HUELSMAN and E N YARDIM,
An economic assessment of mulches in field scale vegetable crops S R RUNHAM and S J TOWN
Integrated control of leafy spurge ( <i>Euphorbia esula</i> ) and Russian knapweed ( <i>Centaurea repens</i> ) with perennial grass species  M A FERRELL, T D WHITSON, D W KOCH <i>et al</i>
The control of black-grass and volunteer wheat in perennial ryegrass grown for seed E G BUDD
Thiazopyr weed control in perennial crops H L WARNER and J A HOLMDAL
Development of various strategies to control both annual and perennial weed species in apple orchards on sandy soils N SARPE, M IANCU and C ROIBU
Flax ( <i>Linum usitatissimum</i> ) tolerance to imazethapyr D A WALL, N HOOKHAM, J C P DRIBNENKI7C-18953
SESSION 7D THE ROLE OF WEED CONTROL IN LAND USE CHANGE
Poster Papers
The potential for herbicide use in the conservation of Britain's arable flora P J WILSON7D-1961
Clodinafop-propargyl – a useful tool for management of conservation headlands  P.I. VARNEY, T.A. I. SCOTT, J.S. COOKE et al. 7D-2967

Successional changes in the flora of a sown field margin strip managed by cutting and herbicide application E J P MARSHALL and M NOWAKOWSKI
Vegetation management in the establishment of poplar and willow short-rotation coppice  D V CLAY and F L DIXON
Factors affecting wild plant communities occupying short rotation coppice crops on farmland in the UK and Eire R B SAGE
Principles of weed control in <i>Miscanthus</i> spp. under contrasting field conditions  M J BULLARD, P M I NIXON, J B KILPATRICK et al7D-6991
Responses of bracken and its understorey flora to some sulfonylurea herbicides and asulam T M WEST, J LAWRIE and T CROMACK
Study of the low dose stimulation of buds and rhizome growth in bracken using a peaked logistic curve  J LAWRIE and R C BUTLER
Dithiopyr weed control in turfgrass H L WARNER and D L LOUGHNER
New hedgerow establishment: implications for weed and pest control P J DUNLEAVY, R BRIERLEY, A L BROWN and R D WOODS7D-101013
Agronomic and environmental evaluation of set-aside under the CAP reform scheme L G FIRBANK, N A CLARK and J R GARSTANG
SESSION 8A HERBICIDE TOLERANT CROPS: CONCERNS
Papers
Herbicide-tolerant crops – environmentalists' concerns and regulatory responses  J E HILL8A-11027
Problems of risk assessment with genetically modified oilseed rape M J WILKINSON, A M TIMMONS, Y CHARTERS et al8A-21035
Are current GMP regulations 'European' or effective?  C NOOME8A-31045
Herbicide-tolerant crops – the new green revolution?

## PATCHY DISTRIBUTION OF WEEDS - ECOLOGICAL PROBLEM AND AGRONOMIC OPPORTUNITY **Papers** Patch ecology and dynamics - how much do we know? L J REW and G W CUSSANS......8B-1 .....1059 Expanding economic thresholds by including spatial and temporal weed dynamics B D MAXWELL and C T COLLIVER .......8B-2.....1069 The patch spraying of herbicides in arable crops P C H MILLER, J V STAFFORD, M E R PAICE and L J REW ......8B-3.....1077 Commercial progress in spot spraying weeds W L FELTON ......8B-4.....1087 SESSION 9 PHYSICS AND BIOLOGY OF PESTICIDE APPLICATION **Papers** Evaluation of downwards air assisted sprays in peas and beans C M KNOTT......9-1 .....1099 Operator exposure study T J TACK, T G MARKS, J R PURDY and C SCHULZE.....9-2.....1107 Spray application factors affect dose: response of daminozide M KNOCHE and M J BUKOVAC.....9-3.....1115 The classification of agricultural sprays based on droplet size distributions and the results from wind tunnel tests P C H MILLER, R W SMITH, C R TUCK and P J WALKLATE .....9-4......1125 Deposit measurements and biological efficacy, the effects of volume rates and air assistance on weed control J C VAN DE ZANDE ......9-5 .....1135 SESSION 10 WEED CONTROL IN MAJOR CROPS **Papers** The impact of sulfonylurea herbicides in cereal crops H M BROWN, F T LICHTNER, J M HUTCHISON The control of herbicide-resistant Alopecurus myosuroides (Blackgrass) Non-chemical weed control in cereals

SESSION 8B

Weed management strategies for smallholder rice production		
D E JOHNSON	.10-4	.1171
Weed control in industrial crops		
M F ASKEW	.10-5	.1181
Weed control in potatoes, oilseed rape, pulses and sugar beet –		
trends and prospects		
C M KNOTT, M J MAY and J T WARD	.10-6	.1193