VOLUME 1

SESSION 1
THE TWENTIETH BAWDEN LECTURE
Bio-engineering - intellect, enterprise and opportunity
J R HILLMAN ............................................. 1-1 ........... 3

SESSION 2
NEW HERBICIDES AND PLANT GROWTH REGULATORS

Papers
F8426 - a new, rapidly acting, low rate herbicide for the post-emergence selective control of broad-leaved weeds in cereals
W A VAN SAUN, J T BAHR, L J BOURDOUXHE et al ........................................ 2-1 ........... 19

KIH-9201: a new low-rate post-emergence herbicide for maize (Zea mays) and soybeans (Glycine max)
T MIYAZAWA, K KAWANO, S SHIGEMATSU et al ........................................ 2-2 ........... 23

Thidiazimin - a novel herbicide for use in cereals
R WEILER, G JOHANN, M GANZER and M MACH ........................................ 2-3 ........... 29

ET-751: a new herbicide for use in cereals
Y MIURA, M OHNISHI, T MABUCHI and I YANAI ........................................ 2-4 ........... 35

AC 322,140 - a new broad-spectrum herbicide for selective weed control in rice and cereals
M E CONDON, T E BRADY, D FEIST et al ........................................ 2-5 ........... 41

KIH-6127: a new selective herbicide to control barnyardgrass in rice
R HANAI, K KAWANO, S SHIGEMATSU and M TAMARU ........................................ 2-6 ........... 47

CGA 152'005 - a new herbicide for control of broad-leaved weeds in European maize
M SCHULTE, K KREUZ, N NELGEN et al ........................................ 2-7 ........... 53

KIH-2023: a new post-emergence herbicide in rice
M YOKOYAMA, O WATANABE, K KAWANO et al ........................................ 2-8 ........... 61

Metobenzuron - a new urea herbicide for broad-leaved weed control in corn
T MORIMOTO, N KIHARA, I HASHIMOTO et al ........................................ 2-9 ........... 67

Two novel cell division type PGRs
ZHENG-MING LI, LI-XIN QIAO and ZHONG-REN ZHAO ........................................ 2-10 ........... 73
SESSION 3A
THE MANAGEMENT OF GRASS WEEDS IN ARABLE CROPS

Papers

Integrated management of grass weeds in arable crops
K HURLE ............................................................................. 3A-1 81

The Poa species: problems and management in
Danish arable fields
J E JENSEN and C ANDREASEN ........................................... 3A-2 89

Determination of economic threshold populations of
Poa annua in winter cereals
E W WOOLLEY and A F SHERROTT........................................ 3A-3 95

Effect of temperature and hours of sunlight on the emergence
of Bromus spp. and implications for weed control
A IGLESIAS, M C CHUECA and J M GARCIA-BAUDIN.............. 3A-4 101

Population dynamics of Apera spica-venti as influenced
by cultural methods
B MELANDER ........................................................................... 3A-5 107

Competition between spring wheat and
Lolium multiflorum (Italian rye-grass)
K S ALSHALLASH and D S H DRENNAN.............................. 3A-6 113

SESSION 3B
THE EFFECTS OF CHEMICALS ON NON-TARGET ORGANISMS

Posters

Herbicides in farm forestry: effects on non-target insects
D M WHITEHOUSE and V K BROWN........................................ 3B-1 121

The effects of pesticides on forest species. Results of a long-term
greenhouse trial (1989-1993)
S P EVANS, M TREVISAN, A A M DEL RE et al........................ 3B-2 127

Effects of herbicides on soil and surface-inhabiting invertebrates
C A EDWARDS ........................................................................ 3B-3 133

Selection of receptors for measuring spray drift deposition
and comparison with bioassays with special reference to
the shelter effect of hedges*
B N K DAVIS, M J BROWN and A J FROST ................................ 3B-4 139

Guidelines for testing effects of pesticides on non-target plants
C A ALDRIDGE, C BOUTIN and H G PETERSON....................... 3B-5 145

Rationale for the choice of species in the regulatory testing
of the effects of pesticides on terrestrial non-target plants
J F H COLE, L CANNING and R A BROWN.............................. 3B-6 151

Environmental interactions of pesticides: synergism of
permethrin by simazine against the housefly
R M WILKINS and M KHALEQUZZAMAN .................................. 3B-7 157
Toxicity of soil applied herbicides to brine shrimp larvae *(Artemia salina)* and synergism with other pesticides
R M WILKINS and R J METCALFE

Aerial spraying of asulam and its effects on bioassay plants in a Derbyshire clough
R H MARRS, A J FROST, R A PLANT and P LUNNIS

**SESSION 3C**

**BIOCHEMICAL BASIS OF HERBICIDE ACTION AND SELECTIVITY**

**Posters**

Basis of selectivity of the herbicide triflusulfuron methyl in sugar beet
M K KOEPPE, V A WITTENBACH, F T LICHTNER *et al.*

The basis of thiocarbamate action on surface lipid synthesis in plants
P B BARRETT and J L HARWOOD

Benzisothiazole aryl ethers - a novel class of herbicidal protoporphyrinogen oxidase inhibitors
E J T CHRYSAL, T CROMARTIE, R M ELLIS and M K BATTERSBY

Enhancement of AC 263222 metabolism by the herbicide safener naphthalic anhydride
J DAVIES, J C CASELEY and O T G JONES

The basis of resistance displayed to fluazifop-butyl by biotypes of *Eleusine indica*
G E LEACH, R C KIRKWOOD and G MARSHALL

Investigation of the safening of EPTC on several grassy crops and weeds by various safeners
Á HULESCH and F DUTKA

Penetration, translocation and metabolization of diclofop-methyl in chlorotoluron resistant and susceptible biotypes of *Alopecurus myosuroides*
J MENENDEZ, R DE PRADO, J JORRIN and A TABERNER

Behaviour of metribuzin in maize plants: bioavailability factors governing tolerance
C FEDTKE

Comparative effects of different grass-specific herbicides on fatty acid synthesis in resistant weed species
D HERBERT, J L HARWOOD, D J COLE and K E PALLET

1,8 Naphthyridin-4-ones: novel inhibitors of photosystem II displaying secondary binding characteristics
G MITCHELL and S M RIDLEY

Mechanisms of selectivity of AC 322,140 in paddy rice, wheat and barley
S J RODAWAY, B TECLE and D L SHANER
### SESSION 4A
**NEW AND ALTERNATIVE APPROACHES TO WEED CONTROL: RISKS AND BENEFITS**

**Papers**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risks associated with molecular approaches to weed control</td>
<td>4A-1</td>
</tr>
<tr>
<td>J E BERINGER</td>
<td>249</td>
</tr>
<tr>
<td>Use of bioluminescence marked bacteria to assess risks associated with use of genetically modified biocontrol agents</td>
<td>4A-2</td>
</tr>
<tr>
<td>K KILLHAM, J I PROSSER and L A GLOVER</td>
<td>255</td>
</tr>
<tr>
<td>Engineering crops for tolerance to specific herbicides: a valid alternative</td>
<td>4A-3</td>
</tr>
<tr>
<td>P RÜDELSHEIM</td>
<td>265</td>
</tr>
</tbody>
</table>

### SESSION 4B
**BIOLOGY AND ECOLOGY OF WEED SEEDS**

**Posters**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weed seed production as affected by crop density and nitrogen application</td>
<td>4B-1</td>
</tr>
<tr>
<td>K J WRIGHT</td>
<td>275</td>
</tr>
<tr>
<td>Seed production of a mixture of two Polygonum species at normal to very low herbicide doses</td>
<td>4B-2</td>
</tr>
<tr>
<td>I A RASMUSSEN</td>
<td>281</td>
</tr>
<tr>
<td>Morphological and physiological variation in wild oat</td>
<td>4B-3</td>
</tr>
<tr>
<td>P EFTHIMIADIS, E SKORDA, TH ADAMIDIS and E EFTHIMIADOU</td>
<td>287</td>
</tr>
<tr>
<td>Patterns of abundance in the weed seed bank</td>
<td>4B-4</td>
</tr>
<tr>
<td>B LI and A R WATKINSON</td>
<td>293</td>
</tr>
<tr>
<td>Does rotational fallow cause weed problems in subsequent crops?</td>
<td>4B-5</td>
</tr>
<tr>
<td>P ZWERGER, M LECHNER and K HURLE</td>
<td>299</td>
</tr>
<tr>
<td>Seedbank persistence of five arable weed species in autumn-sown crops</td>
<td>4B-6</td>
</tr>
<tr>
<td>H M LAWSON, G McN WRIGHT, B J WILSON and K J WRIGHT</td>
<td>305</td>
</tr>
<tr>
<td>Decline of yellow nutsedge (Cyperus esculentus) when tuber formation is prevented</td>
<td>4B-7</td>
</tr>
<tr>
<td>A J W ROTTEVEEL and H NABER</td>
<td>311</td>
</tr>
<tr>
<td>Effect of cultivations and soil type on the seed emergence of barren brome, meadow brome and winter barley</td>
<td>4B-8</td>
</tr>
<tr>
<td>P BOWERMAN, J S RULE and J B S FREER</td>
<td>317</td>
</tr>
<tr>
<td>Colonisation from soil seed banks: results from an extensive pipeline survey</td>
<td>4B-9</td>
</tr>
<tr>
<td>G M McGOWAN and N G BAYFIELD</td>
<td>323</td>
</tr>
<tr>
<td>The implications of the annual dormancy cycle of buried weed seeds for novel methods of weed control</td>
<td>4B-10</td>
</tr>
<tr>
<td>A J MURDOCH and R CARMONA</td>
<td>329</td>
</tr>
</tbody>
</table>
SESSION 4C
THE MANAGEMENT OF VEGETATION IN AMENITY, INDUSTRIAL AND CONSERVATION AREAS

Posters

A short-term method to study the effect of adjuvants on herbicide activity against young plants of *Pteridium aquilinum*
J LAWRIE and T M WEST ................................................................. 4C-1 ........ 337

A preliminary assessment of methods of establishing *Calluna vulgaris* on ex-arable land
C M WILLIAMS .................................................................................. 4C-2 ........ 343

Selective control of *Bromus sterilis* in field boundaries with fluazifop-p-butyl
N D BOATMAN .................................................................................. 4C-3 ........ 349

The potential for conservation headlands in linseed
J A TREE and N D BOATMAN ............................................................. 4C-4 ........ 355

Amenity and industrial use of herbicides: the impact on drinking water quality
S L WHITE and D C PINKSTONE .......................................................... 4C-5 ........ 363

Crop desiccation in environmentally sensitive areas with diquat
P J EDWARDS ...................................................................................... 4C-6 ........ 369

A strategy for protecting UK water quality through a concerted diuron stewardship programme
A B DAVIES, J NOBLE, R JOICE *et al.* ................................................. 4C-7 ........ 375

Response of *Calamagrostis epigejos* and *Holcus mollis* to glyphosate applied at different dates and to plants of different ages
J LAWRIE and D V CLAY ..................................................................... 4C-8 ........ 381

Selectivity of tralkoxydim and its potential for use in conservation management
L CANNING, J F H COLE and N D BOATMAN ....................................... 4C-9 ........ 387

Weed control for native grass establishment
H LOEPPKY, P CURRY and D KRATCHMER .......................................... 4C-10 .......... 393

Control of *Lantana camara* in the Kruger National Park, South Africa, and subsequent vegetation dynamics
D J ERASMUS, K A R MAGGS, H C BIGGS *et al.* ............................... 4C-11 .......... 399

Current and future practices and problems in weed control in local authority, industrial and amenity plantings
A J GREENFIELD .................................................................................. 4C-12 .......... 405

Conserving Britain's cornfield flowers
P J WILSON ......................................................................................... 4C-13 .......... 411

Concepts for 'designer herbicides' in amenity use
R HAQ and J M PERKINS .................................................................. 4C-14 .......... 417

Response of bracken and heather to tribenuron-methyl in the presence and absence of adjuvants as compared with asulam
T M WEST and J LAWRIE .................................................................. 4C-15 .......... 423
SESSION 4D
WEED CONTROL IN ARABLE AND HORTICULTURAL CROPS

Papers

Possibilities for low dose herbicide mixtures for weed control in sugar beet
M J MAY and R A E CLEAL .......................................................... 4D-1 ........... 431

Alternatives to chlorbufam plus chloridazon for early weed control in drilled leeks
W BOND and M J LEATHERLAND .................................................. 4D-2 ........... 437

Alternatives to chlorbufam plus chloridazon mixtures for early post emergence control of weeds in drilled onions
M J LEATHERLAND and S R RUNHAM ........................................ 4D-3 ........... 443

A comparison of cultural and chemical methods of weed control in potatoes
J B KILPATRICK ........................................................................ 4D-4 ........... 449

Comparison of a pre-emergence residual herbicide and post-emergence cultivations for weed control in spring beans
S K COOK, K A RAW, C P BRITT and S D McMILLAN ....................... 4D-5 ........... 455

Preliminary results of an evaluation of alternatives to the use of herbicides in orchards
M J MARKS .................................................................................. 4D-6 ........... 461

The use of black polyethylene as a pre-planting mulch in vegetables: its effect on weeds, crop and soil
D H K DAVIES, E A STOCKDALE, R M REES et al ......................... 4D-7 ........... 467

EVENING DISCUSSION SESSION 1
THE EFFECT OF PENDING LEGISLATION AND OTHER EXTERNAL PRESSURES ON THE FUTURE OF PESTICIDES PACKAGING

Paper

The effect of pending legislation and other external pressures on the future of pesticides packaging
M J KITCHINER ........................................................................... EDS-1 ........... 475

EVENING DISCUSSION SESSION 2
WEED SEED ECOLOGY

Paper

Weed seed ecology: current difficulties and future directions
R E L NAYLOR ........................................................................... EDS-2 ........... 483

VOLUME 2

SESSION 5A
WHAT MAKES A WEED A MAJOR PROBLEM? - CASE STUDIES

Papers

Crop management affects the community dynamics of weeds
J C STREIBIG, C ANDREASEN and W M BLACKLOW ....................... 5A-1 ........... 487
What makes *Cyperus esculentus* (yellow nutsedge) an invasive species? A spatial model approach
P SCHIPPERS, S J TER BORG, J M VAN GROENENDAEL
and B HABEKOTTE .......... 5A-2 .......... 495

The abundance of brome grasses in arable agriculture - comparative population studies of four species
A M MORTIMER, P D PUTWAIN and C L HOWARD ............... 5A-3 ........ 505

An ecological comparison of weed and non-weed forms of *Arrhenatherum elatius* (L) Beauv. ex J & C Presl
J W CUSSANS, A J MORTON and A U KHAN .............. 5A-4 ........ 515

SESSION 5B
THE MOLECULAR BASIS OF HERBICIDE ACTION AND RESISTANCE IN WEEDS

Papers
Molecular modelling of herbicide interactions with the D1 protein of photosystem II
S P MACKAY and P J O’MALLEY .......... 5B-1 .......... 525

Target site-based resistance to herbicides inhibiting Acetyl-CoA carboxylase
F J TARDIF and S B POWLES .......... 5B-2 .......... 533

Alternative mechanisms of resistance to Acetyl-CoA carboxylase inhibitors in grass weeds
M D DEVINE, S RENAULT and X WANG .......... 5B-3 .......... 541

Herbicide resistance and cytochrome P-450
R J HYDE, A K CHERITON, D L HALLAHAN and J R BOWYER ... 5B-4 ........ 549

Survey and gene flow in acetolactate synthase resistant kochia and Russian thistle
C A MALLORY-SMITH, D C THILL and G P STALLINGS .......... 5B-5 ........ 555

SESSION 5C
WEED CONTROL IN CEREALS

Posters
The development and registration of flupoxam in winter cereals in Poland
K ADAMCZEWSKI, J ROLA, G RATAJCZYK and B NOWICKA .......... 5C-1 .......... 561

Admidosulfuron - a new sylfonylurea for the control of *Galium aparine* and other broad-leaved weeds in cereals
D S M DSOUZA, I A BLACK and R T HEWSON .......... 5C-2 .......... 567

Dithiopyr: potential use in European cereals
S K PARRISH .......... 5C-3 .......... 573

Chemical control of grasses in wheat
H MIRKAMALI .......... 5C-4 .......... 579

Possibilities for improving the foliar activity of isoproturon
S K MATHIASSEN, P K JENSEN, P KUDSK and T K LARSEN .......... 5C-5 .......... 585
A novel mixture of fluroglycofen-ethyl with isoproturon for the control of Galium aparine and other important weeds in winter cereals
R M INGHAM, C J HORNE and R T HEWSON .................................................. 5C-6 ........... 591

Weed control in wheat with HOE 1028 - a combination of fenoxaprop-p-ethyl and isoproturon
T H MANNING, J J PALMER and R T HEWSON .................................................. 5C-7 ........... 597

Alopecurus myosuroides control using fenoxaprop-ethyl dose adjustments, adjuvants and mixes
D BOOTHROYD, J CLARKE, DICKERINGILL and J MACKAY .................. 5C-8 ........... 601

Variation in metribuzin response between wheat cultivars and Bromus diandrus (great brome)
M VILLARROYA, M C CHUECA and J M GARCIA-BAUDIN .................... 5C-9 ........... 607

Metribuzin use in US field corn
V M SORENSEN ......................................................................................... 5C-10 ........... 613

Early competition of Avena fatua or Galium aparine and Triticum aestivum with differing soil types and sowing times
J M ROONEY, P BRAIN, J C CASELEY and D R BUTLER .................... 5C-11 ........... 619

SESSION 5D
POSTGRADUATE STUDENT POSTERS

Posters

Growth analysis of chlorotoluron resistant and susceptible black-grass
C R SHARPLES, G E SANDERS and A H COBB ........................................ 5D-1 ........... 627

Possible herbicide: ozone pollution interactions in United Kingdom crops
J DIXON, A H COBB and G E SANDERS .................................................. 5D-2 ........... 629

Towards the isolation and purification of a glucosyltransferase from Glycine max involved in herbicide detoxification
J N AWFORD, P L R BONNER and A H COBB ........................................ 5D-3 ........... 631

Effect of time of weed removal on transplanted and direct-seeded maize
D MEDEIROS DOS SANTOS, D S H DRENNAN and R J FROUD-WILLIAMS ........................................ 5D-4 ........... 633

Varietal competitiveness of autumn and spring-sown field beans (Vicia faba L) with volunteer barley
A BABALOLA, R J FROUD-WILLIAMS and D S H DRENNAN ................ 5D-5 ........... 635

Competition between Cirsium arvense (L) scop and spring barley
M G M KOLO and R J FROUD-WILLIAMS ........................................... 5D-6 ........... 637

Comparison of cell culture and whole plants in herbicide bioassays
M OLOFSDOTTER, J C STREIBIG, A OLESEN and S BODE ANDERSEN ........................................ 5D-7 ........... 639
Effects of salinity and soil moisture stresses on the uptake, translocation and biological activity of glyphosate in *Echinochloa crus-galli* (L) Beauv.
C X ZHANG and C E PRICE ........................................................................ 5D-8 641
Preliminary survey on weed population during set-aside and arable farming after cycles of maize-wheat rotation in Italy
F SICBALDI .................................................................................................. 5D-9 643
The evolution of herbicide resistance: deliberate selection for chlorsulfuron resistance in perennial ryegrass
R MACKENZIE, A M MORTIMER and P D PUTWAIN ................................... 5D-10 645
The significance of crop density on the tolerance of irrigated crops to pendimethalin in the Sudan
S EL TOM and A D COURTNEY .................................................................. 5D-11 647

SESSION 6A
WEED CONTROL IN INDUSTRIAL AND ENERGY CROPS

Papers
Review of policies relevant to non-food crops
A M BLACKBURN ......................................................................................... 6A-1 651
Novel oil, fibre and protein crops in the UK - a future perspective
M F ASKEW .................................................................................................. 6A-2 653
Short rotation coppice: a potential new energy crop
P S MARYAN and C A FOSTER .................................................................. 6A-3 663
Weed control in *Miscanthus* and other annually harvested biomass crops for energy or industrial use
C S SPELLER ................................................................................................. 6A-4 671
Antibody plants as novel non-food crops
W COCKBURN, M R L OWEN, A R GANDECHA and G C WHITELAM .......... 6A-5 677
The problems of developing herbicide recommendations for industrial and energy crops
R J MAKEPEACE .......................................................................................... 6A-6 685

Poster
Effect of herbicide mixtures applied to newly-planted poplar and willow coppice
D V CLAY, F L DIXON, J S GOODALL and R I PARFITT ................................. 6A-7 695

SESSION 6B
THE BIOCHEMICAL TARGETS OF HERBICIDE ACTION

Papers
Protoporphyrinogen oxidase the molecular target for peroxidising herbicides
M MATRINGE, J-M CAMADRO and N BROUILLET ....................................... 6B-1 703
Phytoene desaturase: a biochemical target of many bleaching herbicides
P M BRAMLEY and K E PALLETT

Acetolactate synthase: the perfect herbicide target?
T R HAWKES

The novel mechanism of action of the herbicidal triketones
M P PRISBYLLA, B C ONISKO, J M SHRIBBS et al

Imidazole glycerol phosphate dehydratase: a herbicide target
T R HAWKES, J M COX, N J BARNES et al

SESSION 6C
WHAT MAKES A WEED A MAJOR PROBLEM? - CASE STUDIES

Perennial weeds in conservation tillage systems: more of an issue than in conventional tillage systems?
A LÉGÈRE, N SAMSON and R RIOUX

What makes broom a major problem?
J MEMMOTT, S V FOWLER, P SYRETT and J R HOSKING

Comparative analysis of three cruciferous weeds: response to temperature and competition
D A WALL

The effects of fragmentation and defoliation on Rumex obtusifolius and its implication for grassland management
C N G HUGHES, R J FROUD-WILLIAMS and R T V FOX

The rise of barren brome (Bromus sterilis) in UK cereal crops
N C B PETERS, R J FROUD-WILLIAMS and J H ORSON

SESSION 6D
FATE AND SIGNIFICANCE OF HERBICIDE RESIDUES IN SOIL AND WATER

Comparison of the dissipation characteristics of clopyralid as determined by laboratory, field and lysimeter studies
R BALOCK-HAQ, M SNEL, R JACKSON et al

A new instrument for measuring pKa values and partition coefficients (logP)
K J BOX, J COMER and C PEAKE

Dissipation of acetanilide and triazine herbicides in Italian soils. Field data sets
E CAPRI, M TREVISAN, E BERGAMASCHI and A A M DEL RE

The field leaching behaviour and soil dissipation of DE-535
S R DAY, K SCHNELLE, M J MIRBACH and E ZIETZ

Sulfonylureas and quinclorac degradation in water
D GOMEZ DE BARREDA, E LORENZO, E A CARBONELL and M GAMON
The transport of pesticide residues to surface waters in small clay-based catchments
G L HARRIS, S W BAILEY S C ROSE et al.................................................. 6D-6 815

Behaviour and fate of herbicides and other pesticides applied to container grown hardy ornamental nurserystock (HONS) systems with overhead irrigation
G L HARRIS, T J PEPPER, M SCOTT et al.................................................. 6D-7 821

Fate of herbicides in soils under different types of land use
J HASSINK, M KLEIN, A KLEIN and W KÖRDEL............................................ 6D-8 827

Contamination of aquatic ecosystems by runoff events - comparison of small and large plot experiments
W KÖRDEL, H KLÖPPEL and J HAIDER..................................................... 6D-9 835

Residue profile of metosulam - a new broad-leaf herbicide
R MAYCOCK, S BUTCHER, M HASTINGS et al...................................... 6D-10 843

Persistence and leaching of isoproturon and mecoprop in the Brimstone Farm plots
P H NICHOLLS, A A EVANS, R H BROMILOW et al.................................. 6D-11 849

A new approach to the design of a lysimeter facility
R G PARSONS and R L JONES................................................................. 6D-12 855

Survey of atrazine in surface water and groundwater in maize growing areas of South Africa
L P VAN DYK, F E PICK and E BOTHA.................................................. 6D-13 861

Reducing the impact on the environment of agricultural pesticides
B REAL, J MASSE, P GAILLARDON et al.................................................. 6D-14 867

A new approach to the determination of the degradation kinetics of 14C-labelled pesticides under field conditions
K SCHOLZ and M SPITELLER........................................................................ 6D-15 873

Pesticide drift from knapsack sprayers to ditches and ditch banks
G R DE SNOO and P J DE WIT................................................................. 6D-16 879

Monitoring pesticide movement into subsurface drains
U TRAUB-EBERHARD, W KÖRDEL and W KLEIN..................................... 6D-17 885

Determination of the potential for pollution of ground and surface waters by alachlor in oilseed rape and fodder maize: summary and regulatory interpretation
A R WILLIAMSON and A D CARTER....................................................... 6D-18 893

Suspended and colloidal matter in the leachate from lysimeters: implications for pesticide transport and lysimeter studies
F WORRALL, A PARKER, J E RAE and A C JOHNSON.............................. 6D-19 899

SESSION 6E
BIOLOGY AND CONTROL OF PARASITIC WEEDS

Posters
Striga hermonthica on sorghum: chemical and cultural control
A G T BABIKER, N E AHMED, A H MOHAMED et al.............................. 6E-1 907
Bioassay studies on germination of *Orobanche ramosa* with root exudates and extracts  
A G MOHAMED-AHMED and D S H DRENNAN ........................................... 6E-2 ......... 913

Isoenzyme analysis demonstrates host selection of parasite pathotypes in the association between cowpea *Striga gesnerioides*  
K G SHawe and M J INGROUILLE .......................................................... 6E-3 ........... 919

Effect of intercropping pearl millet and cowpea on the density of *Striga hermonthica* in Mali  
M WEBB, A TOGOLA and D TRAORE....................................................... 6E-4 ........... 925

Influences of nitrogen on the interaction between *Striga hermonthica* and its sorghum host: implications for control  
M C PRESS and I CECHIN....................................................................... 6E-5 ........... 931

Host-specificity of *Striga* species and evaluation of cowpea and *Sorghum* germplasm for resistance  
J A LANE, D V CHILD, T H M MOORE et al ............................................ 6E-6 ........... 937

---

**VOLUME 3**

**SESSION 7A**  
**PESTICIDE REGULATION IN THE EC - THE CURRENT STATUS**

**Papers**

The European Communities regulatory regime for pesticides: current status and challenges  
M R LYNCH............................................................................................ 7A-1 ........ 945

Pesticide regulation in the EEC: implementation in the UK  
T E TOOBY .................................................................................................. 7A-2 ........ 957

Implementation of the EC Directive in the Netherlands  
H DE HEER............................................................................................ 7A-3 ........ 965

The EC Review Regulation  
M OLIVER............................................................................................... 7A-4 ........ 969

**SESSION 7B**  
**INTEGRATED CROP PRODUCTION AND CROP PROTECTION SYSTEMS**

**Papers**

Integrating cultural and chemical weed control in cereals  
J H ORSON .................................................................................................. 7B-1 ........ 977

Integrating chemical and mechanical weed control to reduce herbicide use  
A M BLAIR and M R GREEN .................................................................... 7B-2 ........ 985

The effects of agronomic factors on competition between cereals and weeds; the implications in integrated crop production  
M C RICHARDS .......................................................................................... 7B-3 ........ 991

The use of cultivar, crop seed rate and nitrogen level for the suppression of weeds in winter wheat  
A C GRUNDY, R J FROUD-WILLIAMS and N D BOATMAN .......................... 7B-4 ........ 997
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher crop seed rates can aid weed management</td>
<td>7B-5</td>
<td>1003</td>
</tr>
<tr>
<td>R E BLACKSHAW and J T O'DONOVAΝ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effect of recommended and reduced rate herbicides on weed number, yield and gross margin in TALISMAN: report on the first two years</td>
<td>7B-6</td>
<td>1009</td>
</tr>
<tr>
<td>J H CLARKE, P BOWMAN, J E B YOUNG et al</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Efficacy of dimethenamid, metolachlor and encapsulated alachlor in soil covered with crop residue</td>
<td>7B-7</td>
<td>1015</td>
</tr>
<tr>
<td>R J LAMOREAUX, R JAIN and F D HESS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SESSION 7C**

**WEED CONTROL IN BROAD-LEAVED CROPS**

**Posters**

The competitive effects of broad-leaved weeds in winter oilseed rape
P J W LUTMAN, P BOWMAN, M PALMER and G P WHYTOCK ............................. 7C-1 1023

Rimsulfuron selectively controls weeds in potatoes
R E BLACKSHAW and D R LYNCH .......................................................... 7C-2 1029

Broad-leaved weed control in sugar beet in the presence of cereal shelter crops
R A E CLEAL and M J MAY ................................................................. 7C-3 1035

New possibilities for the control of problem weeds in sugar beet with quinmerac plus chloridazon combinations
M LANDES, W NUYKEN, H JENN RICH and B JUNG ..................................... 7C-4 1041

The crop tolerance of cabbage, Brussels sprouts and onions to pyridate
M R BULLEN, D W CORNES and P J RYAN ............................................. 7C-5 1047

Fomesafen - a post-emergence herbicide for broad-leaved weeds in green beans *(Phaseolus vulgaris)*
C M KNOTT ......................................................................................... 7C-6 1053

Evaluation of fomesafen as a raspberry cane desiccant
H M LAWSON, J S WISEMAN and G McN WRIGHT ...................................... 7C-7 1061

The development of isoxaben for fruit and ornamental crops
R POLLAK and M J DRINKALL .................................................................. 7C-8 1067

Weed control in quinoa *(Chenopodium quinoa)* and coriander *(Coriandrum sativum)*
J M SMITH and H T H CROMACK ...................................................... 7C-9 1073

**SESSION 8A**

**PESTICIDE REGULATION IN THE EC - FUTURE DEVELOPMENTS AND PROBABLE IMPACT**

**Papers**

Consequences for environmental data/risk assessment requirements
D RILEY .............................................................................................. 8A-1 1081
A reflection of the assessment of toxicological data
A G RICO................................................................. 8A-2...... 1087

EC Authorisations and MRL's - residue data requirements
R R HIGNETT.......................................................... 8A-3...... 1091

An industrial epilogue
B THOMAS.................................................................... 8A-4...... 1097

SESSION 8B
ENVIRONMENTAL AUDITS AND THEIR VALUE IN
DEVELOPING Viable CROP PROTECTION PROGRAMMES

Papers

Agricultural environmental audits in the United States
R S FAWCETT ............................................................ 8B-1...... 1107

A self assessment approach to environmental audits and
their use as a management tool
C J DRUMMOND.......................................................... 8B-2...... 1115

Environmental auditing in agriculture: potential and practicality
G EDWARDS-JONES..................................................... 8B-3...... 1125

SESSION 8C
WEED CONTROL IN TROPICAL AND SUB-TROPICAL CROPS

Posters

Weeds in Bhutan
C PARKER........................................................................ 8C-1...... 1137

Farmers' perceptions of rice weeds and control methods
in Cote d'Ivoire, West Africa
D E JOHNSON and A A ADESINA...................................... 8C-2...... 1143

Incorporating farmer knowledge in the design of weed control
strategies for smallholders
L J SHAXSON, C R RICHES and J H SEYANI......................... 8C-3...... 1149

A survey of weed problems in a region of Mali
M C SMITH and M WEBB................................................ 8C-4...... 1155

Conservation tillage/weed control systems for communal
farming areas in semi-arid Zimbabwe
J ELLIS-JONES, S TWOMLOW, T WILLCOCKS et al............... 8C-5...... 1161

Distribution of the rhizomes and roots of Cynodon dactylon
in the soil and effect of depth of burial on regrowth
of rhizome fragments
M C PHILLIPS and K MOATSI........................................ 8C-6...... 1167

Herbicide applications: equipment design for small-scale farmers
G A MATTHEWS and E W THORNHILL............................ 8C-7...... 1171

Critical period of weed competition in rubber seedlings
H SURYANINGTYAS and P J TERRY............................... 8C-8...... 1177
SESSION 8D
WEED POPULATION MANAGEMENT - IMPACT OF REDUCED HERBICIDE DOSE AND THRESHOLD STRATEGIES

Posters
Population dynamics and competition of weeds depending on crop rotation and mechanical and chemical control measures in cereals
B PALLUTT........................................................................................................ 8D-1...... 1197

Adaptation of the dose rate of herbicides on cereals in France
D ORLANDO, C GLORIA, C RAMEAU and G CITRON............................................ 8D-2........ 1205
An approach to developing appropriate herbicide options for winter wheat where cleavers are a problems
M J PROVEN, D H K DAVIES and A D COURTNEY........................................... 8D-3........ 1211

Herbicide dose adjustment and crop weed competition
S CHRISTENSEN................................................................................................... 8D-4........ 1217
Reliability of broad-leaved weed control in cereals using low doses of herbicide
N M FISHER, D H K DAVIES and G P WHYTOCK.................................................. 8D-5........ 1223

Longer-term effects of reduced herbicide strategies on weed populations and crop yields in cereal rotations in England
G McN WRIGHT, H M LAWSON and M J PROVEN............................................... 8D-6........ 1229
The effect of weed management regime on the weed population and yield response in a cereal rotation in N. Ireland
A D COURTNEY, J R PICTON, A L HILL et al....................................................... 8D-7........ 1235

SCARAB - the impact of less intensive herbicide use on the diversity and distribution of weed species in three arable rotations
S E OGILVY, M R GREEN, S J GROVES and A E JONES....................................... 8D-8........ 1241

SESSION 9A
HERBICIDE SAFENERS, ADDITIVES AND FORMULANTS

Papers
Herbicide safeners: recent advances and biochemical aspects of their mode of action
K KREUZ.................................................................................................. 9A-1........ 1249

Mode of action of naphthalic anhydride as a maize safener for thifensulfuron-methyl
K K HATZIOS.................................................................................................. 9A-2........ 1259
Selective grass-weed control in wheat and barley based on the safener fenchlorazole-ethyl
D K FOSTER, P WARD and R T HEWSON............................................ 9A-3...... 1267

SESSION 9B
FATE AND SIGNIFICANCE OF HERBICIDE RESIDUES IN SOIL AND WATER - MEASUREMENT

Papers
Role of field studies in assessing environmental behaviour of herbicides
R L JONES ................................................................................................. 9B-1...... 1275
Lysimeter studies: data collection and interpretation
D A YON ................................................................................................... 9B-2...... 1283
Herbicide runoff measurements from small plots: how realistic?
R D WAUCHOPE, C C DOWLER, H R SUMNER et al................................. 9B-3...... 1291
Measurement of trace residues of herbicides in environmental samples - some newer approaches
C V EADSFORTH ..................................................................................... 9B-4...... 1299

SESSION 10A
HERBICIDE SAFENERS, ADDITIVES AND FORMULANTS

Papers
Formulants and additives and their impact on product performance
L J MORGAN ............................................................................................ 10A-1...... 1311
Effect of spray additives on droplet size and drift potential of aerial sprays
R SANDERSON, A J HEWITT, E W HUDDLESTON et al............................ 10A-2...... 1319
Dynamic surface tension effects on spray droplet adhesion of organosilicones
G A POLICELLO, G J MURPHY, P J G STEVENS and W A FORSTER ..................................................................................... 10A-3...... 1325
Varying responses among weed species to glyphosate-trimesium in the presence of an organosilicone surfactant
A D BAYLIS and C A HART ..................................................................... 10A-4...... 1331
New glyphosate herbicide formulations set new standards of operator and environmental safety
T G A CLEMENCE and C R MERITT ...................................................... 10A-5...... 1337
Seed soil and seed oil derivatives as adjuvants for metamitron
U RECKMANN .......................................................................................... 10A-6...... 1341
Testing of additives with sugar beet herbicides - a simple or complex undertaking?
M J MAY ................................................................................................... 10A-7...... 1347
SESSION 10B
FATE AND SIGNIFICANCE OF HERBICIDE RESIDUES IN SOIL AND WATER - MODELLING

Papers

The development and application of integrated database for modelling the environmental fate of herbicides
J M HOLLIS, S H HALLETT and C A KEAY ........................................ 10B-1........ 1355

Development of expert systems to aid herbicide use with regard to their behaviour in soil
W PESTEMER, P GÜNTER, M B WISCHNEWSKY et al .................. 10B-2....... 1365

Advantages and potential pitfalls in the use of models for regulatory control of pesticide usage
D I GUSTAFSON ................................................................. 10B-3........ 1373