

The BCPC International Congress

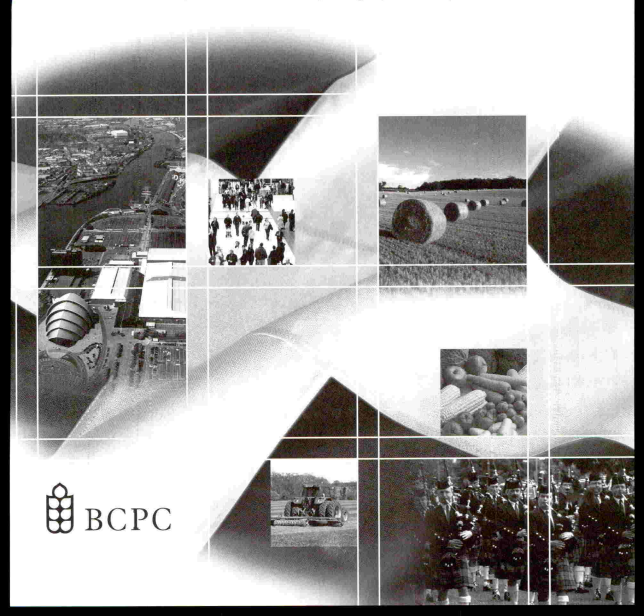
Crop Science & Technology 2003

10-12 November 2003

Congress Proceedings

Volume 1

Proceedings of an international congress held at the SECC, Glasgow, Scotland, UK



CONTENTS		Page
BCPC Council Members		
The BCPC Congress 2003 Programme Committee Author Index Abbreviations		XXIII XXV
VOLUME 1		
SESSION 1A KEYNOTE LECTURES	Session	Page
Increased crop productivity from renewable inputs – a scientific challenge for the 21st century I R Crute	1A-1	3
The impact of genomics on the food chain P J Lillford		
Meeting consumer demand for food safety, quality and environmental protection C M Bruhn	1A-3	27
Balancing bio-diversity and agriculture G R Potts	1A-4	35
SESSION 2A NEW COMPOUNDS, NEW CONCEPTS AND NEW USES		
A novel formulation of clomazone for use in rice D T Schulteis and J Heier	2A-1	47
Efficacy of a pyrethroid and systemic neonicotinoid to manage an insect and pathogen complex J D Bradshaw, M E Rice and J H Hill	2A-2	53
Transgenic mycoherbicides for effective, economic weed control J Gressel and Z Amsellem	2A-3	61
Genetically engineered Cry3Bb1 corn for controlling Diabrotica rootworms: estimating the agronomic, economic and environmental benefits of transgenic biotechnology M E Rice	2A-4	69
Penoxsulam, a new broad spectrum rice herbicide for weed control in European Union paddies D Larelle, R Mann, S Cavanna, R Bernes et al.	2A-5	<mark>.</mark> 75
Metamifop: a new post-emergence grass killing herbicide for use in rice T.I.Kim, H.S.Chang, I.W.Ryu, Y.K.Ko et al.	2A-6	81

Flucetosulfuron: a new sulfonylurea herbicide D S Kim, S J Koo, J N Lee, K H Hwang et al
SYP-Z071: a new broad spectrum fungicide candidate L Zhang, Z CH Li, B Li, K Sun et al
MTF-753: a novel fungicide K Tomiya and Y Yanase
The effects of novel fungicide benthiavalicarb-isopropyl on Oomycete fungal diseases Y Miyake, J Sakai, I Miura, K Nagayama and M Shibata
SESSION 2B BIOTECHNOLOGY APPROACHES TO OPTIMISE CROP DEVELOPMENT AND QUALITY
Genomics and molecular breeding for crop plant improvement G J Bryan
Designer tubers for the production of novel compounds U Sonnewald, M-R Hajirezaei, S Biemelt and M Müller
Transgenic approaches to study quality traits in cereals H D Jones, H Wu, C Sparks and P R Shewry
Cereal functional genomics and the cell cycle: improving yield V Frankard, C Reuzeau, A Sanz, Y Hatzfeld et al
SESSION 2C NEW EU ENVIRONMENTAL POLICIES: ISSUES FOR PESTICIDES STAKEHOLDERS
EU strategy on sustainable use of pesticides E Liégeois
The impact on pesticides use of the water framework directive A Croxford, A S Chapman and D Foster
Developing a national pesticides strategy D P E Williams
The Pesticides Forum and its role in encouraging a reduction in the impacts arising from pesticide use E Gallagher
SESSION 3A REGISTRATION OF PLANT PROTECTION PRODUCTS IN EUROPE: EMERGING ISSUES
Revision of Directive 91/414 L Smeets
Re-registration of plant protection products in Europe D J Flynn

Progress with resolving minor use crop protection issues in Europe A J W Rotteveel and V Powell
The UK perspective on comparative risk assessment S C Popple, T J Davis and D J Hussey
SESSION 3B CROP MANAGEMENT FOR FARMLAND BIODIVERSITY
What biodiversity should we expect from farmland? M I Avery and D Moorcroft
Weeds: their impact and value in arable ecosystems P J Lutman, N D Boatman, V K Brown and E J P Marshall
Sustainable arable farming for an improved environment: the effects of novel winter wheat sward management on skylarks (<i>Alauda arvensis</i>) A J Morris, R B Bradbury and A D Evans
Meeting the margins – for profit – for biodiversity C Drummond and J Boxall
A risk assessment framework for determining the effects of pesticides on farmland biodiversity D Boatman, A Hart, M Clook, V K Brown et al
SESSION 3C SPRAY APPLICATION TECHNIQUES
The current and future role of application in improving pesticide use P C H Miller
Pesticide formulation and drift potential A Herbst
Effect of drop evaporation on spray drift and buffer zone risk assessments C S Parkin, P J Walklate and J W Nicholls
Defining the size of target for air induction nozzles E S Powell, J H Orson, P C H Miller, P N Kudsk and S Mathiassen
Evaluation of nozzles for the application of a late fungicide spray T H Robinson, M C Butler Ellis and J D Power
The deposit characteristics of pesticide sprays applied at low volumes M.C. Butler, Ellis, J.M. Scotford and D.A. Webb

SESSION 4A

THE IMPACT OF EUROPEAN ENLARGEMENT

An introduction to the enlargement of the European Union: policy objectives and instruments in the fields of agriculture and rural development R D E Gooch
Increasing the cost-competitiveness of wheat production in Northern Europe J H Orson, G Lemaitre and D Hanus
A UK farmer's experience of farming in Hungary M J Jenkins
The economic impact of European enlargement A J Dickie
SESSION 4B PREDICTION, MONITORING AND PRECISION IN CROP MANAGEMENT
Early assessment of herbicide efficacy after application with ALS inhibitors – a first exploration I Haage Riethmuller, L Bastiaans, M J Kropff, J Harbinson et al
Automatically recording sprayer inputs to improve traceability and control A J Watts, P C H Miller and R J Godwin
WMSS: Improving the precision and prediction of weed management strategies in winter dominant rotations L V Collings, D Ginsburg, J H Clarke, A E Milne et al
A risk management system for controlling the foliar pests of <i>Brassica</i> crops R H Collier, A Mead, W E Parker and S A Ellis
Combinatorial approaches to model development for predicting emergence and crop-weed competition D S Kim, P Brain, J E Marshall, J C Caseley and Y W Kwon
PLATFORM SESSION 4C ADVANCES IN RESIDUE ANALYSIS, METABOLISM AND TOXICOLOGY
Emerging technologies in the analytical laboratory S Cram
Uncertainty of sample processing of tomato and olive samples B Maestroni, A Ambrus and S Culin
Relevant metabolites in soil, water, plants and animals C R Leake
Safety of genetically modified crops for food and animal feed G.A. Kleter and H.A. Kuiper

SESSION 4D

BIOREMEDIATION OF ORGANIC AND INORGANIC CONTAMINANTS

Soil bioremediation: bioavailability, biofilms and complexity R G Burns
Soil microbial response during the phytoremediation of PAH contaminated soil D L Johnson and S P McGrath
The use of short rotation coppice in the bioremediation of municipal wastewater W M Dawson and F E A Wilson
Perspectives for the use of cattail (<i>Typha</i> spp) in phytoremediation P Schröder, J Neustifter, S Peis and B Huber4D-4405
POSTER SESSION 5A NEW COMPOUNDS, NEW CONCEPTS AND NEW USES
New fungicide benthiavalicarb-isopropyl + mancozeb for foliar use in potatoes in Europe T W Hofman, S M Boon, G Coster, Z van Oudheusden et al
Control of Fusarium oxysporum and <i>Meloidogyne</i> spp. with <i>Pseudomonas oryzihabitans</i> I K Vagelas, F T Gravanis and S R Gowen
Potential of <i>Bacillus thuringiensis</i> subsp. <i>kurstaki</i> (3a 3b) on young larval instars of rice stem borer <i>Chilo suppressalis</i> J Karimi, H Abbasipour and D Talei
POSTER SESSION 5B NON-CHEMICAL CROP PROTECTION
Arbuscular mycorrhizal fungi: their role in the ability of crops to cope with stress Z Dunsiger, C A Watson and D Atkinson
The effect of increased crop diversity on colonisation by pest insects of brassica crops R H Collier and S Finch
The efficacy of high temperature and diatomaceous earth combinations against adults of the red flour beetle Tribolium castaneum (Coleoptera: Tenebrionidae) and the grain weevil Sitophilus granarius (Coleoptera: Curculionidae)
D A Cook
Seed consumption by ground beetles A Honek and Z Martinkova

Reduction of invertebrate contamination of salad crops using directed airstreams M J Lole	5B-5	457
Use of Salix genotype mixtures for the control of rust in short rotation coppice willow A R McCracken and W M Dawson	5B-6	463
Integrated biological control of powdery mildew and grey mould of cucumber and tomato using <i>Brevibacillus brevis</i> combinations E J Allan, I Lazaraki, D Dertzakis, S Woodward et al	5B-7	469
Comparison of brassica tissues for control of soil-borne and tuber diseases <i>in vitro</i> K G Sutherland, E J Booth and A McCubbin-Green	5B-8	475
Strategies to control <i>Cirsium arvense</i> in organic farming systems A Verschwele and A Häusle	5B-9	481
POSTER SESSION 5C SPRAY APPLICATION TECHNIQUES		
Evaluating the potential of a weed wiper for Molinia caerulea (L.) Moench control in upland moorland A L Milligan, P D Putwain and R H Marrs	5C-1	489
Effect of adjuvants on fruit and leaf calcium concentrations in Golden Delicious apple following calcium nitrate applications for the control of bitter pit M North, J Wooldridge and J Mudzunga	5C-2	495
Assessment of environmental concentrations of pesticide from spray drift A G Lane and M C Butler Ellis	.5C-3 !	501
Comparison of operator exposure for five different greenhouse spraying operations D Nuttyens, S Windey, P Braekman, A De Moor and B Sonck	.5C-4 5	507
Influence of adjuvants on the emission of pesticides to the atmosphere. Review, methodology and perspectives H de Ruiter, H G J Mol, J J de Vlieger and J C van de Zande	.5C-5 §	513
POSTER SESSION 5D PREDICTION, MONITORING AND PRECISION IN CROP MANAGEMENT		
Modelling the soil seed bank as an aid to crop management in Integrated Arable Farming Systems A J Murdoch, S J Watson and J R Park	.5D-1 5	521
Prediction of residues of crop protection products on crops K Hyder and K Z Travis	.5D-2 5	527

POSTER SESSION 5E CROP MANAGEMENT FOR FARMLAND BIODIVERSITY

Non-inversion tillage and farmland birds in winter H M Cunningham, K Chaney, A Wilcox and R B Bradbury	5E-1 533
Managing weeds for environmental benefit in GMHT sugar beet G T Champion and M J May	5E-2 537
POSTER SESSION 5F ADVANCES IN RESIDUE ANALYSIS, METABOLISM AND TOXICOLOGY	
Chemistry of organic matter in some New Zealand soils: correlation with pesticide sorption R Ahmad, A Rahman and S J Hill	5F-1 545
Analytical support of the DuPont quality program stewardship initiatives in the Nordic region C R Powley, G Magnusson and M Christerson	5F-2 551
Laboratory studies on flumioxazin sorption and persistence in soil J A Ferrell, W K Vencill and T L Grey	5F-3 555
Validation of analytical methods for the determination of agrochemical residues in air, using a simulated sampling technique J M Wimbush	5F-4 561
POSTER SESSION 5G REGISTRATION OF PLANT PROTECTION PRODUCTS: EMERGING ISSUES	
	5G-1 569
REGISTRATION OF PLANT PROTECTION PRODUCTS: EMERGING ISSUES Maximum residue levels: a critical investigation	
REGISTRATION OF PLANT PROTECTION PRODUCTS: EMERGING ISSUES Maximum residue levels: a critical investigation K Hyder and K Z Travis	5G-2 575
REGISTRATION OF PLANT PROTECTION PRODUCTS: EMERGING ISSUES Maximum residue levels: a critical investigation K Hyder and K Z Travis	5G-2 575
REGISTRATION OF PLANT PROTECTION PRODUCTS: EMERGING ISSUES Maximum residue levels: a critical investigation K Hyder and K Z Travis	5G-2 575
REGISTRATION OF PLANT PROTECTION PRODUCTS: EMERGING ISSUES Maximum residue levels: a critical investigation K Hyder and K Z Travis	5G-2 575
REGISTRATION OF PLANT PROTECTION PRODUCTS: EMERGING ISSUES Maximum residue levels: a critical investigation K Hyder and K Z Travis	5G-2 5755G-3 5835G-4 589

Biodegradation of simazine in olive groves under laboratory and field conditions M J Martínez, R De Prado, R Santiago, A R Franco and F Peña	5H-2 603
POSTER SESSION 5I POSTGRADUATE STUDENT POSTERS	
Growth reduction of cotton (Gossypium hirsutum, L) caused by bermudagrass (Cynodon dactylon, L). A case of allelopathy P Bouchagier and P Efthhimiadis	5I-1 611
Compatiblity of the candidate bioherbicide <i>Microsphaeropsis</i> amaranthi with chemical herbicides and adjuvants in tank mixture D A Smith and S G Hallett	51-2 615
The structure-activity relationship of herbicidal 3-phenyl substituted 1,2,3-benzotriazin-4-ones, 4(3H)-quinazolinones and 2,4(1H, 3H)-quinazolinediones B Li and H Z Yang	5۱-3 619
Efficacy of four different formulations of plant protection products containing the botanical antifeedant azadirachtin against the large pine weevil (<i>Hylobius abietis</i>) W Bryan	51-4 623
Northern bobwhite chick-arthropod food abundance in insect resistant GM cotton crops D A Butler and M P Cook	5I-5 627
The survival of Chinese pesticide companies in a global marketplace – an international marketing perspective S Kong	5I-6 631
Influence of <i>Pseudomonas oryzihabitans</i> on growth of tomato plants and development of root-knot nematode <i>Meloidogyne javanica</i> S V Leontopoulos, S R Gowen, I K Vagelas and F T Gravanis	5I-7 635
Ultrastructural and cytochemical observations of <i>Musa</i> spp. in relation to susceptibility to nematodes H A Kalorizou, S R Gowen and L J Bonner	51-8 639
Crude protein and lipid concentration in grains from oats infected with barley yellow dwarf virus T Persson and H Eckersten	5۱-9 643
Control of brassica clubroot using modern fungicides possessing ant-protozoal activity D Townley and R T V Fox	5I-10 647
Mechanisms in the biological control of lentil vascular wilt (Fusarium oxysporum f.sp. lentis) by Trichoderma hamatum S.A. Fl. Hassan and S. P. Gowen	51.11 651

Seed treatment with a bacterial antagonist for reducing cotton damping-off caused by <i>Pythium</i> spp. A V Kapsalis, S R Gowen and F T Gravanis	55
Disease control and the consequences of timing on the yield of oilseed rape A Coules and S Rossall	59
Integrated control of Fusarium ear blight M Guingouain and S Rossall	63
Suppressing weed competition: the interaction of seed quality and seed rate in spring wheat M D Alallgi and A J Murdoch	67
DISCUSSION SESSION 1 FUTURE CROP PROTECTION NEEDS	
Future crop protection needs P RyanDS-1 6	73
DISCUSSION SESSION 2 THE FUTURE EDUCATIONAL NEEDS FOR CROP PROTECTION	78
VOLUME 2	
SESSION 6A RESISTANCE: SCIENCE INTO PRACTICE	
Insecticide resistance: from science to practice M S Williamson, J A Anstead, G J Devine, A L Devonshire et al	81
Qol resistance development in populations of cereal pathogens in the UK B A Fraaije, J A Lucas, W S Clark and F J Burnett	80
The issues facing industry in the management of resistance in Europe R Thompson	
The role and impact of the regulator in resistance management O C Macdonald, I Meakin and D M Richardson	
SESSION 6B PESTICIDE RESIDUES IN FOOD	
Pesticide residues – better early than never? G N Foster, D Atkinson and F J Burnett	'11
Removing hazardous products from the food chain K Barker	'19

The grower's perspective on strategies for the minimisation of pesticide residues in food C J C Wise and A Findlay	6B-3	723
The role of biotechnology in the management of pesticide residues P Rylott		
	06-4	121
SESSION 6C NOVEL AND INDUSTRIAL CROPS: REALISING THEIR POTENTIAL		
An overview of opportunities and factors affecting exploitation of crops for industrial use M F Askew	60.1	725
Issues affecting development of non-food crops – an industry view C Spencer		
Development of flax and hemp agronomy for industrial fibre production J P R E Dimmock, G R Hughes, R D Western and D Wright		
Liquid biofuels – an opportunity for UK agriculture? D B Turley		
ם tulley	4	131
POSTER SESSION 7A RESISTANCE: SCIENCE INTO PRACTICE		
Gene flow from Bt transgenic corn to non Bt corn: can refuges speed the evolution of pest resistance? C F Chilcutt	7A-1	765
Study of resistance to ALS inhibitors in the weed species <i>Echinochloa crus-galli</i> B Konstantinovic, M Meseldzija, S Popovic and Bo Konstantinovic	7A-2	771
Differential sensitivity of Jordanian <i>Amaranthus retroflexus</i> populations to post-emergence herbicides H Z Ghosheh and K Hurle		
Characterisation of neonicotinoid resistance in Bemisia tabaci from Spain K Gorman, J Wren, G J Devine and I Denholm	7A-4	783
Negative cross-resistance between indoxacarb and pyrethroids in the cotton bollworm, <i>Helicoverpa armigera</i> , in Australia: a tool for resistance management R V Gunning and A L Devonshire	7A-5	789
Biological evaluation of spiromesifen against <i>Bemisia tabaci</i> and an assessment of resistance risks F Guthrie, I Denholm, G J Devine and R Nauen	.7A-6	795
Fluoxastrobin: risk assessment and anti-resistance management strategy for seed treatment application in winter wheat I Haeuser-Hahn, K H Kuck, A Suty-Heinze, A Mehl and P Evans	.7A-7	801

The response of <i>Echinochloa colona</i> populations from Nigeria to oxadiazon, propanil and pendimethalin F B Jafun, S A M Perryman and S R Moss	7A-8 8	307
A mutation in the C domain of the acetolactate synthase (ALS) gene of <i>Bidens pilosa</i> confers resistance to imazethapyr M Duran, G Plaza, M D Osuna, R De Prado and A Rodríguez-Franco	7A-9 8	313
A new mutation site in the acetolactate synthase (ALS) gene in <i>Amaranthus quitensis</i> resistant to imazethapyr M D Osuna, C Casado, R De Prado, J Wagner and K Hurle	A-10 8	319
POSTER SESSION 7B MODE OF ACTION AND METABOLISM		
Duration of yellow nutsedge (<i>Cyperus esculentus</i>) competitiveness after treatment with various herbicides J A Ferrell, W K Vencill and H J Earl	7B-1 8	325
Metamifop: mechanism of herbicidal activity and selectivity in rice and barnyardgrass T J Kim, H S Chang, J S Kim, I T Hwang at al	7B-2 8	333
Herbicide resistance in <i>Lolium multiflorum</i> Lam. (Italian rye-grass): involvement of glutathione S-transferases J P H Reade and A H Cobb	7B-3 8	339
Structure of dichloromethyl-ketal safeners affects the expression of glutathione S-transferase isoforms T Matola, I Jablonkai, D Dixon, I Cummins and R Edwards	7B-4 8	345
Mode of action of the rediscovered fumigant – ethyl formate G Dojchinov and V S Haritos	7B-5 8	351
Two different vacuolar enzymes are responsible for degradation of glutathione-S-conjugates in barley (Hordeum vulgare L.) P Schröder and C E Scheer	7B-6 8	357
Can picoxystrobin protect winter wheat from environmental stress? J P H Reade, L J Milner and A H Cobb	7B-7 8	363
POSTER SESSION 7C NOVEL AND INDUSTRIAL CROPS: REALISING THEIR POTENTIAL		
IENICA – Interactive European Network for Industrial Crops and their Applications C A Holmes	7C-1 {	871
Identification of opportunities for under-utilised crop in Wales – a novel approach L V Hodsman, D B Turley and M G Ceddia		

[14C] glyphosate: uptake into Echium plantagineum following pre-emergent application A B McEwen, E B Whittle, R G Parsons and K McCurrie
POSTER SESSION 7D ASPECTS OF HORTICULTURAL CROP PROTECTION
Control of field thrips, <i>Thrips angusticeps</i> , in vining peas, <i>Pisum sativum</i> R L Ward and A J Biddle
Alternative methods for controlling onion thrips L Jensen, B Simko, C Shock and L Saunders
Slug control by molluscicide and herbicide applications prior to planting iceberg lettuce D M Glen, C W Wiltshire, D A Bohan, R Storer et al
An IPM strategy for slugs in vegetable and salad crops G R Port, M D F Shirley, R H Collier, D A Bohan <i>et al</i> 7D-4 907
Aggressiveness of cucumber isolates of <i>Pythium aphanidermatum</i> on tomato and pepper in the Sultanate of Oman, and the relationship between aggressiveness and resistance to the fungicide metalaxyl A M Al-Saadi, M L Deadman, I Khan and J R M Thacker
Forecasting and control of Alternaria blight in carrots J E Thomas, D M Kenyon and D Martin
Can crab shells protect roses from blackspot? A M Hall, A Ali and B Pascoe
Evaluation of oxadiargyl herbicide in various Australian horticultural crops P R Frost, I L Macleod and E M Hanlon929
Possible future herbicide options in green beans, <i>Phaseolus vulgaris</i> J Scrimshaw7D-9 933
POSTER SESSION 7E ASPECTS OF PRODUCTION, PROTECTION AND REGULATION IN ARABLE CROPS
Flucetosulfuron: a new tool to control G <i>alium aparine</i> and broadleaf weeds in cereal crops D S Kim, J N Lee, K H Hwang, T Y Kim <i>et al.</i>
The effect of downy mildew (<i>Peronospora viciae</i>) on the yield of spring sown field beans (<i>Vicia fabae</i>) and its control A J Biddle, J Thomas, D Kenyon, N V Hardwick and M C Taylor
Terbuthylazine in maize – a model example of product stewardship and safe use T Kuechler, B Duefer, H Resseler, M Schulte and D Cornes

Mixed maize and soya bean cropping as an effective fodder production method L Prijic, G Cvijanovic, M Srebric and D Glamoclija
Biological action of some herbicides on teluric microflora development from sugar beet cultivated soil S Stefan, I Horia, M Oprea, E Bucur et al
Influence of calcium ion on the efficacy of selected herbicides C Gauvrit
The effects of fungicides on grain water and dry matter contents during maturation of winter wheat S Pepler, M J Gooding and R H Ellis
Optimising the benefits of fluquinconazole seed treatment in sequences of winter wheat crops G L Bateman, J F Jenkyn and R J Gutteridge
POSTER SESSION 7F CROP PRODUCTION AND PROTECTION IN TROPICAL CROPS
Population dynamics and control of the dubas bug Ommatissus lybicusi in the Sultanate of Oman J R M Thacker, I H S Al-Mahmooli and M L Deadman
Weed management options for resource poor maize-dairy farmers in Central Kenya J M Maina, B M Kivuva, M W K Mburu, A J Murdoch et al
Epidemiology and maize crop resistance to head smut disease with reference to small-scale maize-dairy farmers in Central Kenya J G M Njuguna, P M Njoroge and A N Jama
Solving weed management problems in maize-rice wetland production systems in semi-arid Zimbabwe A B Mashingaidze, O C Chivinge, S Muzenda, A P Barton <i>et al.</i>
Scaling-up improved <i>Imperata</i> management practices in the sub-humid Savannah of Nigeria J Ellis-Jones, J Power, D Chikoye, O K Nielsen et al
Farmers, farms and physiology: an integrated approach to <i>Striga</i> research S Pierce, G Ley, A M Mbwaga, R I Lamboll et al
Promoting integrated <i>Striga</i> management practices in maize in northern Nigeria I Kureh, M A Hussaini, D Chikoye, A M Emechebe et al
Improving rice-based cropping systems in north-west Bangladesh: diversification and weed management M Mazid, M A Jabber, M Mortimer, L Wade et al

Direct seeding as an alternative to transplanting rice for the rice-wheat systems of the Indo-Gangetic plains: sustainability issues related to weed management G Singh, Y Singh, V P Singh, R K Singh et al
Glyphosate and carfentrazone-ethyl mixtures for the control of hard to kill weeds in zero-tillage systems in Brazil L L Foloni, V A Gangora, E D Vellini, P J Christoffoleti et al
Modulation of seed dormancy in <i>Ocimum basilicum</i> by light, gibberellins (GA3) and abscisic acid (ABA) D A Dawoud, E A Ahmed, H Khalid and A G T Babiker
Response of some important citrus weeds to two formulations of glyphosate applied at three growth stages M Singh and S Singh
Rhizotron study on soil moisture and plant population effect on root competition of cotton and mungbean with <i>Trianthema portulacastrum</i> and <i>Echinochloa crus-galli</i> S Singh, A Yadav, R K Malik and M Singh
DISCUSSION SESSION 3 REGULATION OF ADJUVANTS – CURRENT STATUS AND FUTURE PROSPECTS
Market and regulatory trends affecting the use of tank mix adjuvants R H SohmDS-3 1067
Trends in the chemicals regulatory arena affecting tank mix adjuvant markets J A Rosenblom
DISCUSSION SESSION 4 DOES UK PLANT BIOTECHNOLOGY HAVE A COMMERCIAL FUTURE?DS-4 1072
SESSION 8A THE ENVIRONMENTAL IMPACT OF GM CROPS: COSTS AND BENEFITS A DECADE AFTER COMMERCIALISATION
An assessment of the environmental impact of genetically modified crops in the US M J McKee, S Fernandez, T E Nickson and G P Head
The environmental impact of controlling weeds using broad spectrum herbicides in genetically modified herbicide tolerant crops: the farm scale evaluations explained A Dewar
Evaluation of transgenic herbicide-resistant oilseed rape and maize with respect to integrated pest management strategies B Hommel and B Pallutt

Life cycle and gene dispersal of oilseed rape volunteers (Brassica napus L.) S Gruber, C Pekrun and W Claupein
,
SESSION 8B CROP PRODUCTION WITH REDUCED INPUTS
A rational basis for the design of wheat canopy ideotypes S R Parker, P M Berry, N D Paveley, F van den Bosch and D J Lovell8B-1 1101
Novel sensors for measuring soil nitrogen, water availability and strength A J Miller, D M Wells, J Braven, L Ebdon <i>et al.</i>
Adjusting the fungicide input in winter wheat depending on variety resistance
L N Jørgensen, L Hagelskjær and G C Nielsen8B-3 1115
SESSION 8C NEW APPROACHES TO CROP PROTECTION BY EXPLOITING STRESS-RELATED SIGNALLING IN PLANTS
Exploring multi-trophic plant-herbivore interactions for new crop protection methods H J Bouwmeester, I F Kappers, F W A Verstappen, A Aharoni <i>et al.</i> 8C-1 1123
Plant activation of barley by intercropped conspecifics and weeds: allelobiosis J Pettersson, V Ninkovic and R Glinwood
Plant-fungal interactions mediated by volatile signals J A Lucas
Registration opportunities for natural product versus synthetic plant stress signals (or plant activators) for crop protection T E Tooby
SESSION 9A THE ENVIRONMENTAL IMPACT OF GM CROPS: SAFETY TESTING, RISK ASSESSMENT AND REGULATION
The use of ecological endpoints and other tools from ecological risk assessment to create a more conceptual framework for assessing the environmental risks of GM plants G M Poppy
Rethinking the herbicide development and regulation process post GM crop environment impact studies 1 Pidgeon 9A-2 1167

An assessment of the level of crop to crop gene flow in forage maize crops in the UK
R Weekes, C Henry, D Morgan, R Daniels and C Boffey9A-31169
Containment and mitigation of transgene flow from crops J Gressel and H I Al-Ahmad9A-4 1175
SESSION 9B IMPACT OF CHANGING WEATHER PATTERNS ON CROP PROTECTION AND CROP PRODUCTION
Linking climate change predictions with crop simulation models M A Semenov9B-1 1181
Climate change and decreasing herbicide persistence S W Bailey9B-2 1189
Turning up the heat on pests and diseases: a case study for Barley yellow dwarf virus R Harrington
Predicting the potential distribution of alien pests in the UK under global climate change: Diabrotica virgifera virgifera R H A Baker, R J C Cannon and A MacLeod
SESSION 9C NEW APPROACHES TO CROP PROTECTION BY EXPLOITING STRESS-RELATED SIGNALLING IN PLANTS
Plant defense-inducing N-acylgutamines from insect guts: structural diversity and microbe-assisted biosyntheses L Ping, D Spiteller and W Boland
Synthetic herbivore-induced plant volatiles as field attractants for beneficial insects D G James
Evaluation of the plant defence booster, acibenzolar-S-methyl, for use in Australian agriculture I L Macleod, R Walker and I M Inglis
New chemical signals in plant protection against herbivores and weeds M. Matthes, J. A. Napier, J. A. Pickett and C. M. Woodcock