

The BCPC International Congress

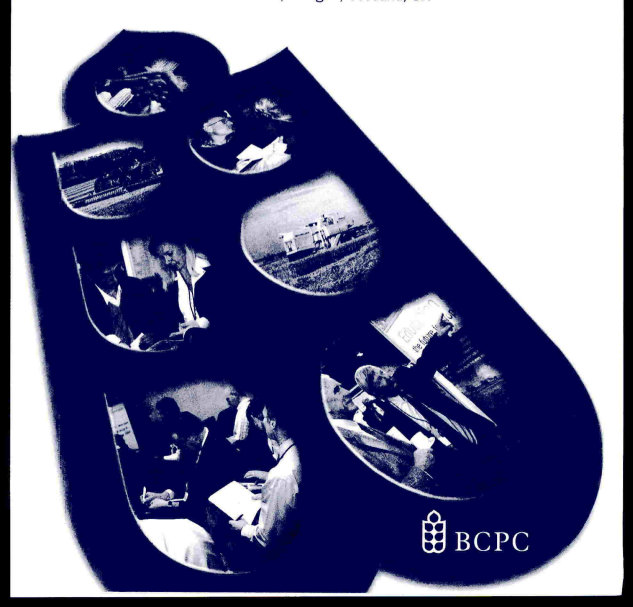
Crop Science & Technology 2005

31 Oct - 2 Nov 2005 Glasgow, Scotland, UK

Congress Proceedings

Volume 1

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



CONTENTS		Page
British Crop Production Council British Crop Production Council Members The BCPC International Congress 2005 Programme Committee. Author Index Abbreviations		XXI XXII XXIII
VOLUME 1		
SESSION 1A KEYNOTE LECTURES	Session	Page
A reformed CAP and its impact on agriculture in an enlarged community J Marsh	1A-1 .	3
Retail perspectives on crop production C M Brown	1A-2 .	17
Future developments in risk assessment for pesticides D Coggon	1A-3 .	23
World horticulture in crisis B E Holm, J J Baron and D L Kunkel	1A-4 .	31
SESSION 2A NEW SOLUTIONS FOR CROP PRODUCTION		
Aminopyralid, a new active substance for long-term control of annual and perennial broad-leaved weeds in grassland L A Brinkworth, S A Egerton, A D Bailey and U Bernhard	2A-1	43
Bifenazate, a new acaricide for use on ornamentals in Europe and Africa A C Grosscurt and L Avella	24.2	40
Flubendiamide – a new insecticide for controlling lepidopterous pests T Nishimatsu, T Hirooka, H Kodama, M Tohnishi and A Seo		
Potential for novel, metallo-ion products in inducing pathogen resistance in crops, and their use as post-harvest crop preservatives and disinfectants R H J Verkerk, B Burles, S Hickok, C Stopes and C Jeffes	2A-4	65
Bacillus subtilis strain QST 713, a new biological tool for integrated and organic disease control programs D W Edgecomb and D Manker	2A-5	69
Cyflufenamid: its development and potential for powdery mildew control A.R. Horgan	2A-6	73

Fluopicolide, a novel fungicide with a unique mode of action, setting a new standard for Oomycete control S Tafforeau, T Wegmann, M P Latorse, J M Gouot et al	2A-7 79
Mandipropamid a new fungicide against Oomycete pathogens F Huggenberger, C Lamberth and W Iwanzik and G Knauf-Beiter	2A-8 87
The behaviour of mandipropamid on and in plants D Hermann, D W Bartlett, W Fischer and H J Kempf	P2A-9 93
Site of action of mandipropamid in the infection cycle of target fung G Knauf-Beiter and D Hermann	i P2A-10 99
The effect of oregano (<i>Origanum vulgare</i>) as an alternative soil-borne pathogen control agent, on soil organic matter biodegradation and other soil chemical properties F T Gravanis, N Chouliaras, I K Vagelas, N Gougoulias <i>et al.</i>	P2A-11 105
Potential of phylloplane bacteria in the biological control of Grey blight disease of tea (Camellia sinensis) R Premkumar, U I Baby and A Balamurugan	P2A-12 109
Control of spoilage and ochratoxin A (OTA) production in moist grain for animal feed using the biocontrol agent <i>Pichia anomala</i> S Mokiou and N Magan	P2A-13 115
SESSION 3A	
RESISTANCE MANAGEMENT MATTERS	
Insecticide resistance in European agriculture:	3A-1 123
Insecticide resistance in European agriculture:	
Insecticide resistance in European agriculture: research instead of rumours R Nauen	3A-2 131
Insecticide resistance in European agriculture: research instead of rumours R Nauen Herbicide resistance in Europe: an overview M Sattin The current status of herbicide-resistant grass and broad-leaved weeds of arable crops in Great Britain	3A-2 131 3A-3 139
Insecticide resistance in European agriculture: research instead of rumours R Nauen Herbicide resistance in Europe: an overview M Sattin The current status of herbicide-resistant grass and broad-leaved weeds of arable crops in Great Britain S Moss, G Anderson-Taylor, P A Beech, S D Cranwell et al. Somatic mutation-mediated evolution of herbicide resistance in the non-indigenous invasive plant hydrilla (Hydrilla verticillata)	3A-2 131 3A-3 139 3A-4 145
Insecticide resistance in European agriculture: research instead of rumours R Nauen Herbicide resistance in Europe: an overview M Sattin The current status of herbicide-resistant grass and broad-leaved weeds of arable crops in Great Britain S Moss, G Anderson-Taylor, P A Beech, S D Cranwell et al. Somatic mutation-mediated evolution of herbicide resistance in the non-indigenous invasive plant hydrilla (Hydrilla verticillata) F E Dayan Potential for piperonyl butoxide synergism of an insect growth regulator in B-biotype Bemisia tobaci	3A-2 131 3A-3 139 3A-4 145 3A-5 151

Sensitivity of <i>Uncinula necator</i> isolates to quinoxyfen: baseline studies, validation of baseline method, and targeted sensitivity monitoring after several years of commercial use E Green and A Duriatti
Herbicide resistance in <i>Convolvulus</i> and <i>Calystegia</i> – a matter of GST activity? C Götz and P Schröder
Anticipating and combating the threat of resistance to neonicotinoid insecticides in aphids I Denholm, S Foster, K Gorman, D Cox et al
Resistance mechanisms to fenoxaprop-p-ethyl in a late watergrass (<i>Echinochloa phyllopogon</i>) biotype from California Y Bakkali, J P Ruiz-Santaella, R De Prado, J M Rodríguez and A J Fischer
Studies on the mechanism of resistance to the herbicide quinclorac in smooth crabgrass, <i>Digitaria ischaemum</i> I S Abdallah, M A Zaki, A J Fischer and C L Elmore
SESSION 3B SEED TREATMENT – TO TREAT OR NOT TO TREAT?
A model for setting seed treatment thresholds for common bunt, <i>Tilletia tritici</i> V Cockerell, S Anthony, N Paveley, D Kenyon and J Thomas
Development and application of a quantitative PCR test for detection of <i>Microdochium nivale</i> on wheat seed J E Thomas, D M Kenyon, J R Law, J A Bates <i>et al.</i>
Seed treatments with herbicides for <i>Striga</i> control in Africa F Kanampiu, A Diallo, S Mugo, M Burnet and J Gressel
Improved plant protection by a unique seed delivered nematicide D Hofer, H V Morton, D Long and J O Becker
Na-dikegulac, a novel chemical for enhancement of seed storage potential and seedling health of two pulse crops A Bhattacharjee, C K Pati, U K Kanp, R K Das and D Chakrabarti
SESSION 3C LOSS OF ACTIVES: IMPACT ON ARABLE AND HORTICULTURAL CROP PRODUCTION
The registration process, its effect on active substance availability, and initiatives to reduce the impact on minor crops at both UK and EU level
D M Richardson

The IR-4 Programme and its cooperation with the crop protection industry to provide new pest control solutions to US specialty crop growers R E Holm, J J Baron and D Kunkel	39
Disappearing actives – the challenge for the UK horticulture industry I M Gillott	51
SESSION 4A STRATEGIES FOR THE SUSTAINABLE USE OF FUNGICIDES IN ARABLE CROPS	
Ensuring the long-term effectiveness of fungicides – an industry perspective A J Leadbeater	57
Molecular mechanisms correlated with changes in triazole sensitivity in isolates of <i>Mycosphaerella graminicola</i> H J Cools, B A Fraaije and J A Lucas	37
Prevalence of the F129L mutation in <i>Alternaria solani</i> and its effect on early blight disease management J S Pasche, L M Piche and N C Gudmestad	75
QoI resistance in <i>Mycosphaerella graminicola</i> in the UK: implications for future use of QoI fungicides W S Clark	33
SESSION 4B BIOLOGICAL CONTROL OF PESTS IN FIELD CROPS	
Biological control products in a changing landscape W D Gelernter	93
MASTER – Integrating biological control within IPM for winter oilseed rape across Europe I H Williams, W Büchs, H Hokkanen, I Menzler-Hokkanen et al	01
A population based threshold model to demonstrate that physiological manipulation of endogenous reserves can increase the virulence of insect pathogenic fungi D Chandler, M Andersen and N Magan	09
Summary of the UK efficacy evaluation process and requirements for biological products S M Mattock	15
Auto-dissemination of a fungal pathogen for codling moth control in apple D Hartley, A R Davies, G Laude, J K Pell et al	21

SESSION 4C PESTICIDE REGULATION: AN INTERNATIONAL PERSPECTIVE OECD's vision for the regulation of crop protection products R Sigman....... 4C-1 329 Pesticide registration and regulation in China Ye Jiming....... 4C-2 337 Factors shaping the future of the US pesticide regulatory system A E Lindsay 4C-3 341 Replacement of the EC pesticides authorisation Directive (91/414/EEC) SESSION 5A ECOTOXICOLOGY: SCIENTIFIC BACKGROUND AND CHALLENGES FOR REGULATION OF CROP PROTECTION PRODUCTS Environmental risk assessment of plant protection products issues and challenges facing the regulatory community within the European Union M A Clook 5A-1 353 Protecting the environment at the edge of the field - risk assessment strategies for terrestrial non-target plants in the EU A Höllrigl-Rosta, C Schulte, S Reuter, S Siemoneit and M Habekost............ 5A-2 361 The scientific issues & challenges of ecotoxicology testing for the regulation of pesticides - an industry perspective of current EU bird and mammal risk assessment scheme (SANCO/4145/2000) The conservative nature of testing for ecological risk assessment of plant protection products with reference to terrestrial non-target plants J J Dulka 5A-4 379 Emergence of wild species under OECD guideline conditions for terrestrial non-target plant testing C Pinch, J Cole, C Oberwalder, D Slack et al. P5A-5 P5A-5 SESSION 5B MYCOTOXINS AND ASSOCIATED FOOD QUALITY AND SAFETY ISSUES Fusarium mycotoxins in UK wheat production Ecology and control of ochratoxin in grapes and dried vine ruits M Pateraki, A Dekanea, D Lydakis, D Mitchell and N Magan..... 5B-2 403

Estimation of the uncertainty of sample processing for the analysis of fumonisin FB1 in maize B Maestroni, M Bettaglio, A Ambrus and M N Rathor
Fungicide targeting on ripening ears for improved control of Fusarium ear blight and the mycotoxins deoxynivalenol and nivalenol D Aldred, N Magan, S C Parkin, P C H Millar et al
The effect of tillage on <i>Fusarium</i> infection and mycotoxins on barley and oats P Parikka, V Hietaniemi and S Rämö
Use of antioxidants and essential oils for controlling mycotoxins in grain R Hope, V Cairns-Fuller, D Aldred and N Magan
Occurrence of <i>Fusarium</i> mycotoxins in Czech wheat in 2003-2004 I Polišenská and L Tvarůžek
Determination of deoxynivalenol in baby food and relevant cereals with two different commercial screening tests M Yang, C Donnelly, V Jordan, M Berg and B Beck
POSTER SESSION P5C PESTICIDE FORMULATION TECHNOLOGY AND ADJUVANT SCIENCE
Phytotoxicity and adjuvancy of lactate esters in 2,4-D based agrochemical formulations J F van der Pol, J T van der Linden and H de Ruiter
Adjuvant improves performance of pre-emergence residual herbicides in cereals M J Palmer and D M Blance
Amido propyl amines – new adjuvant class for agrochemicals K I Bergström and M Jönsson
POSTER SESSION P5D POST-GRADUATE STUDENT POSTERS
Examining sensitivities in UK field populations of Septoria tritici to triazole fungicides T Bean
Resistance to Leptosphaeria maculans in Brassica napus (oilseed rape) leaves (phoma leaf spot) and stems (canker) E J Pirie, Y-J Huang, N Evans and B D L Fitt
Overwintering <i>Podosphaera aphanis</i> as main source of inoculum in a second year Elsanta strawberry crop under Spanish tunnels and relative resistance of seven varieties
L Dodgson, A Hall and S Parker

Study of bermundagrass (Cynodon dactylon) allelopathy to cotton (Gossypium hirsutum) when growing in a nutrient solution. A new approach P Bouchagier and P Efthimiadis
The effects of conventional and conservation tillage systems on earthworm populations A Rothwell, K Chaney, P Haydock, J Cole and O Schmidt
Response to individual compounds present in the headspace of <i>Phytophthora infestans</i> infected potato tubers using insect antennae as sensing elements R Jansen, P Kok, J W Hofstee, J Müller and H M Smid
Normalization, baseline correction and alignment of data to assess changes in volatile production during an infection of potato plants with <i>Phytophthora infestans</i> J Laothawornkitkul, A H C van Bruggen, R Jansen, J Müller and A Lommen
Wheat – <i>Phalaris</i> spp. competition/interference studies using an additive design series A Bhan and R J Froud-Williams
Effect of rapeseed oil ethoxylates on deposition and penetration behaviour of two selected calcium salt solutions T Kraemer, H Scherhag, A Ulbrich, M Schmitz-Eiberger and G Noga
Enhancing rainfastness of contact fungicides with adjuvants M Hunsche, M Schmitz-Eiberger and G Noga
Significance of apple leaf surface characteristics for retention and rainfastness of the fungicide mancozeb K Bringe, M Hunsche, M Schmitz-Eiberger and G Noga
Analysis of the molecular response to an etheramine surfactant application in <i>Arabidopsis</i> using microarrays P Madhou and T W Stevenson
3' End sequencing and TPALi for the detection and classification of potyviruses causing mosaic disease of sugarcane S Ghasemi, F Wright, L Torrance and Izadpanah
POSTER SESSION P5E PEST, DISEASE AND WEED MANAGEMENT IN TROPICAL AND SUB-TROPICAL CROPS
The importance of legumes for the adoption of effective on-farm Striga control strategies in cereal-based systems in the West African savanna
A C Franke, G Tarawali, D Chikoye, J Ellis-Jones et al

Improving food security through soil fertility management for maize in lowland Tanzania G Ley, C Massawe, A M Mbwaga, A Moshi et al
Weed communities of gogorancah and walik jerami rice in Indonesia and reflections on management H Pane, E Sutisna Noor, S Y Jatmiko, D E Johnson and M Mortimer
Increasing productivity of rainfed rice-based systems in NW Bangladesh: establishment, nutrient and weed management M Mazid, M A Jabber, B Karmakar, M Mortimer et al
System-level effects in weed management in rice-wheat cropping in India G Singh, Y Singh and V P Singh, D E Johnson and M Mortimer
Evaluation of azadirachtin A formulations for the control of dubas bug on date palm in Oman I H S Al-Mahmooli, M L Deadman, A K Al-Wahaibi and J R M Thacker
Farmer perceptions and pesticide use practices in vegetable production in Ghana W J Ntow, H J Gijzen, P Kelderman and P Drechsel
Development of a tomato variety Rajitha having bacterial wilt resistance, high yield potential and good fruit quality characters R Peiris and T K Wickremesinghe
SESSION 6A HARMONISATION OF MRLS IN THE EU – TIMESCALES, CHALLENGES AND SOLUTIONS
Harmonisation of MRLs in Europe – perspectives of the new MRL regulation K Hohgardt
Import tolerances – EC maximum residue levels and the implications for trade with countries outside the European Union D L Griffin
The impact of the new EU MRL legislation on retailers Retailers' representative
Harmonizing pesticide clearances for minor crops D T Smith, D L Kunkel and S K McDonald
MRLs extrapolation proposal within miscellaneous fruits M.L. Fornández, Cruz, M. Villarrova and J.M. García-Baudín, P6A-5, 59.

SESSION 6B ADVANCES IN RISK ASSESSMENT GM Nation? Lessons learnt from the public debate R S Hails and P J Dale 601 Probabilistic approaches to assessing ecological risks of pesticides FOCUS Landscape and Mitigation: Mitigating risk pose by pesticides to the aquatic compartment A new empirical approach to estimate the short-range transport and dry deposition of volatilised pesticides Honey bee testing and risk assessment in ecotoxicology current approaches and novel aspects **VOLUME 2 SESSION 7A** MATHEMATICAL MODELLING: ITS ROLE IN CROP PRODUCTION Modelling agent's socio-economic and ecological environment: An agent-based approach for developing land use change scenarios Use of risk prediction models for integrated control of diseases of oilseed rape in the UK Integration of probabilistic modelling within consumer and environmental risk assessments: reporting, communicating and contextualising the risks E Farrelly and C A Harris 7A-3 655 Mite movement and biocontrol: A virtual approach **SESSION 7B** THE IMPACT OF PESTICIDE REGULATIONS ON WORLD AND EU TRADE Accessing the EU market for food products B A Marchant...... 7B-1 671 Support of small scale out growers in ACP countries to meet food safety requirements through the EU funded

J Kern....... 7B-2 675

Pesticides Initiative Program (PIP)

Facilitating trade for fresh produce through the application of EurepGAP N Garbutt	3
Satisfying the quality demands of the European food retailing industry – Capespan, a case study K Hartman	7
SESSION 7C NON-CHEMICAL PEST, DISEASE AND WEED MANAGEMENT	
Using organic materials as alternatives to pesticides for weed, pest and disease management C A Watson and A M Litterick	3
Control of wheat streak mosaic virus in wheat via a gene from perennial intermediate wheat-grass R A Graybosch	
An investigation into the design and performance of a novel mechanical system for inter and intra-row weed control A P Dedousis, R J Godwin, M J O'Dogherty, J L Brighton and N D Tillett 7C-3 709)
Weed management in organic farming systems: a learning approach G Davies, B J Turner, W Bond and D Gibbon)
SESSION 8A NON-INDIGENOUS AND INVASIVE PESTS, DISEASES AND WEEDS	
Non-native pest species: changing patterns mean changing policy issues J K Waage, J D Mumford, R D Fraser, A Wilby and D C Cook	5
Nursery crimes: agriculture as victim and perpetrator in the spread of invasive species P E Hulme	3
Global pathways for tree pathogens: the challenges of Phytophthora species as invasive threats J F Webber and C Brasier	Ĺ,
The challenge of legislating against invasive non-native species S J Ashby, M G Ward, R Burgess, L Smith and R H A Baker)
SESSION 8B MINIMISING RESIDUES IN FOOD	
An overview of the Pesticide Residues Committee's national programme of pesticide residues testing and discussion of consumer and other stakeholder interests in this area I Brown	9

The Assured Produce Scheme: Developing best practice to minimise pesticide residues C C Payne and M Gibbard
Producing apples free of pesticide residues J V Cross and A M Berrie
Reducing pesticide use in protected strawberry crops. Commercial experience and grower trials to improve control of the glasshouse whitefly, <i>Trialeurodes vaporariorum</i> C Sampson
POSTER SESSION P8C ENVIRONMENTAL FATE AND EFFECTS OF PESTICIDES
Herbicide detoxification in <i>Phragmites australis</i> – an advantage for phytoremediation of effluents from agroecosystems P Schröder, H Maier and R Debus
Significance of preferential flow as a transport mechanism for pesticides in lysimeters containing sandy soil cores W Hein, G Fent and R Kubiak
Fugacity concept use for prediction of carbofuran environmental behaviour in irrigated rice crops L P M Plese, L L Foloni and L C Paraíba
Glutathione mediated metabolism of the safener MG-91 I Jablonkai, D P Dixon and R Edwards
Multiresidue analysis of pesticides for evaluation of surface water quality of the river Ganga in West Bengal R K Kole, S Alam, P Mukherjee, D Sardar et al
Catalytic photodegradation of the insecticide imidacloprid in aqueous media exposed to sunlight S Roy, R K Kole, M A Sarkar and A Chowdhury
Pencycuron application to soils: degradation and effect on microbiological parameters A Chowdhury, R Pal and K Chakrabarti and A Chakraborty
Studies on the fate of imidacloprid – a neonicotinoid insecticide in a rice ecosystem A Bhattacharyya, J Bhattacharyya and H Banerjee
POSTER SESSION P8D PEST, DISEASE AND WEED MANAGEMENT IN ARABLE CROPS
Compatibility of neonicotinoid seed treatments with carbamate granules in sugar beet L A Haylock, B H Garner and A M Dewar

Susceptibility of male sterile wheat varieties to ergot E A Skorda, P Efthimiadis and T Adamidis	P8D-2 849
Field pansy (Viola rafinesquii) control in no-till fields with fall- and spring-applied herbicides D L Regehr, J N Miller and D E Peterson	P8D-3 855
Indirect weed control in wheat by variety selection and high crop density E Skorda, P Liakopoulou-Grivakou and A P Efthimiadis	P8D-4 861
Development of a pheromone trap for monitoring the orange wheat blossom midge (Sitodiplosis mosellana) J N Oakley, G E Talbot, T J A Bruce, L E Smart et al	P8D-5 867
Are soil migratory nematode populations increasing? Implications for nematode management in crops K A Evans, K Stanley and A Blackwell	P8D-6 873
Control of Alternaria spp. in European potato crops using zoxamide+mancozeb J Edmonds	P8D-7 879
Interaction of neonicotinoid seed treatments with lenacil herbicide applied to sugar beet A M Dewar, L A Haylock, B H Garner and M J May	P8D-8 883
POSTER SESSION P8E SPRAY APPLICATION AND PRECISION TECHNOLOGY	
Retention and bioefficacy with ethyl hydroxyethyl cellulose (EHEC) as a tank mix adjuvant to reduce spray drift J L Hazen	P8E-1 891
Validation of wind tunnel methods for assessing the drift from agricultural spraying systems A G F Costa and E D Velini, P C H Miller and C R Tuck	P8E-2 897
Air entrainment in sprays generated by different agricultural nozzle conditions B Magri, T H Robinson and P C H Miller	P8E-3 903
The low volume application of herbicides M C Butler Ellis, A G Lane and S Knight	P8E-4 909
The performance of automatic spray application recording devices A J Watts, P C H Miller and R J Godwin	P8E-5 915
POSTER SESSION P8F	
PEST, DISEASE AND WEED MANAGEMENT IN HORTICULTURAL CROPS	

A particle film crop protectant provides a bio-rational approach for control of pear psylla and other important insect pests S W Shires, J P Laffranque and N C Phillips
Biological control activity of <i>Gliocladium virens</i> and <i>Trichoderma</i> spp. against soil-borne plant pathogens F T Gravanis, I K Vagelas and S R Gowen
A new bio-rational fungicide formulation of potassium bicarbonate for horticultural crops, vines and ornamentals J P Laffranque and S W Shires
The use of a Risk Assessment Index to reduce fungicide applications and control powdery mildew in California vineyards S J Vasquez, G M Leavitt and T Martin-Duvall
Vegetable crop sensitivity to mesotrione soil residues J O'Sullivan, R Grohs and R Riddle
SESSION 9A EXPLOITATION, IN DISEASE MANAGEMENT, OF NEW MOLECULAR UNDERSTANDING OF RESISTANCE AND PATHOGENICITY
The impact of the genomics era on our development of disease control strategies PRJ Birch, L Pritchard and I K Toth
New approaches for durable disease resistance in wheat H-C Jing, D Lovell, D Kornyukhin, K Kanyuka et al
Plant activators / induced resistance elicitors – their time has come? D R Walters, A C Newton and G D Lyon
Metabolic diversity in plants A E Osbourn
SESSION 9B NON-INDIGENOUS AND INVASIVE PESTS, DISEASES AND WEEDS
Validation of a model for predicting bracken production and control across the UK J Pottier, M G Le Duc, R H Marrs and R J Pakeman
Analysis of the risk of brown rot to the high-grade seed potato production in Scotland P van de Graaf, J Danial, G S Saddler, M O Winfield et al
Eradication of the first UK outbreak of chrysanthemum stem necrosis virus (CSNV) S Matthews, E Agallou, L Matthews, R Cannon et al

Interceptions and outbreaks of <i>Bemisia tabaci</i> in the UK R J C Cannon, D Eyre, A MacLeod, L Matthews et al
The analysis of detections in consignments to identify and target pests' entry pathways A MacLeod, R H A Baker, R Hoddinott, N M Parkinson and J G Elphinstone
SESSION 9C WASTE DISPOSAL AND MANAGEMENT
The extension of the Waste Framework Directive to waste from agricultural premises in England and Wales C Quigley
On farm retrieval – logistics options P T Jones
Global pesticide packaging waste collection and recovery schemes with particular emphasis on Europe R M W Dyer
Biobeds: The story so far P Fogg
SESSION 10A
PROSPECTS FOR USING BIOTECHNOLOGY TO PRODUCE HEALTHIER FOOD
PROSPECTS FOR USING BIOTECHNOLOGY TO PRODUCE HEALTHIER FOOD An overview of current and potential health benefits from food and agronomic traits derived from first and second generation GM crops
PROSPECTS FOR USING BIOTECHNOLOGY TO PRODUCE HEALTHIER FOOD An overview of current and potential health benefits from food and agronomic traits derived from first and second generation GM crops M R de Billot
PROSPECTS FOR USING BIOTECHNOLOGY TO PRODUCE HEALTHIER FOOD An overview of current and potential health benefits from food and agronomic traits derived from first and second generation GM crops M R de Billot
PROSPECTS FOR USING BIOTECHNOLOGY TO PRODUCE HEALTHIER FOOD An overview of current and potential health benefits from food and agronomic traits derived from first and second generation GM crops M R de Billot

N D Boatman, C Deppe, D Garthwaite, S Gregory and N E Jones	10B-2	1083
Conservation agriculture and biodiversity H M Cunningham and K Chaney	10B-3	1091
'Polluter Pays' or 'Public Good': tackling indirect effects of pesticides J Best and A Burn	10B-4	1097
The use of sulfosulfuron in conservation headlands to support farmland biodiversity N W Sotherton, A R Leake, D Leaper and R V Edwards	P10B-5	1103
The influence of fertilizers and chemical means of plant protection on ground beetles in some crops N G Vlasenko and E A Ivanov	P10B-6	1109
Impacts of agri-environment scheme 6 m arable field margin strips on spiders and grasshoppers T M West and E J P Marshall	P10B-7	1115