SESSION 6B
ADVANCES IN RISK ASSESSMENT

GM Nation? Lessons learnt from the public debate
R S Hails and P J Dale ............................................................... 6B-1 ...... 601

Probabilistic approaches to assessing ecological risks of pesticides
A D M Hart .................................................................................. 6B-2 ...... 609

FOCUS Landscape and Mitigation: Mitigating risk posed by pesticides to the aquatic compartment
C D Brown, M Streloke, J-J Gril, S Loutseti et al. .............................. 6B-3 ...... 617

A new empirical approach to estimate the short-range transport and dry deposition of volatilised pesticides
G Fent, M Moendel and R Kubiak .................................................. 6B-4 ...... 623

Honey bee testing and risk assessment in ecotoxicology – current approaches and novel aspects
C Maus ....................................................................................... 6B-5 ...... 629

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
L Acosta-Michlik, M Rounsevell, M Bakker and A Van Doom .......... 7A-1 ...... 639

Use of risk prediction models for integrated control of diseases of oilseed rape in the UK
N Evans, S J Welham, A Baierl, J F Antoniw et al. ............................... 7A-2 ...... 649

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
D J Skirvin ................................................................................... 7A-4 ...... 661

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 Pesticides Initiative Program (PIP)
J Kern ......................................................................................... 7B-2 ...... 675
Facilitating trade for fresh produce through the application of EurepGAP
N Garbutt ................................................................. 7B-3 ...... 683

Satisfying the quality demands of the European food retailing industry – Capespan, a case study
K Hartman ................................................................. 7B-4 ...... 687

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 .................................................. 7C-1 ...... 693

Control of wheat streak mosaic virus in wheat via a gene from perennial intermediate wheat-grass
R A Graybosch ................................................................. 7C-2 ...... 701

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 Tillet ............ 7C-3 ...... 709

Weed management in organic farming systems: a learning approach
G Davies, B J Turner, W Bond and D Gibbon .................................... 7C-4 ...... 715

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 ..................... 8A-1 ...... 725

Nursery crimes: agriculture as victim and perpetrator in the spread of invasive species
P E Hulme ................................................................. 8A-2 ...... 733

Global pathways for tree pathogens: the challenges of Phytophthora species as invasive threats
J F Webber and C Brasier ..................................................... 8A-3 ...... 741

The challenge of legislating against invasive non-native species

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 ................................................................. 8B-1 ...... 759

XIV
The Assured Produce Scheme: Developing best practice to minimise pesticide residues
C C Payne and M Gibbard ......................................................... 8B-2 ...... 767

Producing apples free of pesticide residues
J V Cross and A M Berrie .......................................................... 8B-3 ...... 775

Reducing pesticide use in protected strawberry crops. Commercial experience and grower trials to improve control of the glasshouse whitefly, *Trialeurodes vaporariorum*
C Sampson .................................................................................. 8B-4 ...... 783

POSTER SESSION P8C
ENVIRONMENTAL FATE AND EFFECTS OF PESTICIDES

Herbicide detoxification in *Phragmites australis* – an advantage for phytoremediation of effluents from agroecosystems
P Schröder, H Maier and R Debus .................................................. P8C-1 ...... 791

Significance of preferential flow as a transport mechanism for pesticides in lysimeters containing sandy soil cores
W Hein, G Fent and R Kubiak .......................................................... P8C-2 ...... 797

Fugacity concept use for prediction of carbofuran environmental behaviour in irrigated rice crops
L P M Plese, L L Foloni and L C Paraíba ........................................... P8C-3 ...... 803

Glutathione mediated metabolism of the safener MG-91
I Jablonkai, D P Dixon and R Edwards ............................................ P8C-4 ...... 809

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. ................................. P8C-5 ...... 815

Catalytic photodegradation of the insecticide imidacloprid in aqueous media exposed to sunlight
S Roy, R K Kole, M A Sarkar and A Chowdhury ................................ P8C-6 ...... 821

Pencycuron application to soils: degradation and effect on microbiological parameters
A Chowdhury, R Pal and K Chakrabarti and A Chakraborty ............... P8C-7 ...... 827

Studies on the fate of imidacloprid – a neonicotinoid insecticide in a rice ecosystem
A Bhattacharyya, J Bhattacharyya and H Banerjee ............................ P8C-8 ...... 835

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 ........................................ P8D-1 ...... 843
Susceptibility of male sterile wheat varieties to ergot
E A Skorda, P Efthimiadis and T Adamidis

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

Indirect weed control in wheat by variety selection and high crop density
E Skorda, P Liakopoulou-Grivakou and A P Efthimiadis

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.

Assessment of migrant nematode populations increasing? Implications for nematode management in crops
K A Evans, K Stanley and A Blackwell

Control of Alternaria spp. in European potato crops using zoxamide+mancozeb
J Edmonds

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

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

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

Air entrainment in sprays generated by different agricultural nozzle conditions
B Magri, T H Robinson and P C H Miller

The low volume application of herbicides
M C Butler Ellis, A G Lane and S Knight

The performance of automatic spray application recording devices
A J Watts, P C H Miller and R J Godwin

POSTER SESSION P8F
PEST, DISEASE AND WEED MANAGEMENT IN HORTICULTURAL CROPS

Disruption of mating of the persimmon fruit moth, Stathmopoda masinissa, by a synthetic sex pheromone
T Ando, M Yamamoto, T Suzuki, H Naka et al.
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 .............................................. P8F-2 ...... 927

Biological control activity of Gliocladium virens and Trichoderma spp. against soil-borne plant pathogens
F T Gravanis, I K Vagelas and S R Gowen ...................................................... P8F-3 ...... 933

A new bio-rational fungicide formulation of potassium bicarbonate for horticultural crops, vines and ornamentals
J P Laffranque and S W Shires ................................................................. P8F-4 ...... 939

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 ............................................ P8F-5 ...... 945

Vegetable crop sensitivity to mesotrione soil residues
J O'Sullivan, R Grohs and R Riddle ......................................................... P8F-6 ...... 949

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
P R J Birch, L Pritchard and I K Toth ....................................................... 9A-1 ...... 957

New approaches for durable disease resistance in wheat
H-C Jing, D Lovell, D Komyukhin, K Kanyuka et al. ..................................... 9A-2 ...... 963

Plant activators / induced resistance elicitors – their time has come?
D R Walters, A C Newton and G D Lyon .................................................... 9A-3 ...... 971

Metabolic diversity in plants
A E Osbourn ................................................................. 9A-4 ...... 979

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 ..................................... 9B-1 ...... 987

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. ........................... 9B-2 ...... 995

Eradication of the first UK outbreak of chrysanthemum stem necrosis virus (CSNV)
S Matthews, E Agallou, L Matthews, R Cannon et al. .................................. 9B-3 ...... 1001
Interceptions and outbreaks of *Bemisia tabaci* in the UK
R J C Cannon, D Eyre, A MacLeod, L Matthews et al. ................................. 9B-4 ..... 1007

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 Eiphinstone .................................................. 9B-5 ..... 1013

SESSION 9C
WASTE DISPOSAL AND MANAGEMENT

The extension of the Waste Framework Directive to waste from agricultural premises in England and Wales
C Quigley ........................................................................................................... 9C-1 ..... 1021

On farm retrieval – logistics options
P T Jones ........................................................................................................... 9C-2 ..... 1029

Global pesticide packaging waste collection and recovery schemes with particular emphasis on Europe
R M W Dyer ........................................................................................................ 9C-3 ..... 1037

Biobeds: The story so far
P Fogg ............................................................................................................. 9C-4 ..... 1043

SESSION 10A
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 ....................................................................................................... 10A-1 ..... 1053

The production of very long chain polyunsaturated fatty acid in transgenic plants as an alternative, sustainable source of health-beneficial fish oils
J A Napier, R Haslam, M Venegas-Caleron, L V Michaelson et al. .................... 10A-2 ..... 1061

Absorption and metabolism of quercetin glucosides after the ingestion of onions by human volunteers
A Crozier and W Mullen .................................................................................... 10A-3 ..... 1065

The improvement of Golden Rice and its implementation for the potential alleviation of vitamin A deficiency
J A Paine and R Drake ....................................................................................... 10A-4 ..... 1073

SESSION 10B
AGRI-ENVIRONMENT SUPPORT SCHEMES, BIODIVERSITY AND VEGETATION MANAGEMENT

The ecological effects of agri-environment schemes in relation to land-use intensity
D Kleijn, J Verhulst, R A Baquero, M Diaz et al. ................................................. 10B-1 ..... 1077
Evaluation of the pilot Entry Level Stewardship Scheme in England
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 sulfo-sulfuron 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