## INTEGRATED CROP PROTECTION: TOWARDS SUSTAINABILITY?

## **BCPC Symposium Proceedings No 63**

Proceedings of a symposium organised by The British Crop Protection Council in association with Sustainable Farming Systems

Held at Heriot-Watt University, Edinburgh, Scotland on 11–14 September 1995

Chaired by R G McKinlay and D Atkinson





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

POSTER PRESENTATIONS
Clover: cereal bi-cropping
R O CLEMENTS, D A KENDALL, G PURVIS et al
Investigations using sex pheronome against  Bembecia scopigera (Lep: Sesiidae)  A TAMER
Investigations on natural enemies and biological control possibilities of <i>Bembecia scopigera</i> (Scopoli) (Lepidoptera: Sesiidae)
A TAMER 87
Potential for biological control of Sclerotinia sclerotiorum in winter oilseed with Coniothyrium minitans  M P McQUILKEN, S J MITCHELL, S A ARCHER et al
The potential for resistance to cyst nematodes in transgenic plants which express antibodies  B S RAMOS, B H C CURTIS, K EVANS et al
Can potato production be sustained in land infested with high population densities of the potato cyst nematode Globodera pallida?  S WOODS, P P J HAYDOCK and K EVANS
Integrated pest management of aphids on outdoor lettuce crops P R ELLIS, G M TATCHELL, R H COLLIER et al
A knowledge-based system for predicting the environmental impacts of system level changes to European agricultural systems  G EDWARDS-JONES and R HOPKINS
The implications of improving the conservation value of field margins on crop production  N H JONES, K CHANEY, A WILCOX and N D BOATMAN
Slug damage to clover and wheat grown singly and in mixtures S K GEORGE, D A KENDALL, R O CLEMENTS and A J ASTERAKI
Evaluation of energy usage for machinery operations in the development of cereal clover bicropping systems  J V G DONALDSON, J HUGHES, S D DIXON  and R O CLEMENTS
Heteroptera distribution and diversity within the cereal ecosystem S J MOREBY
PCR-based detection of <i>Phytophthora</i> species in horticultural crops  D E L COOKE, J M DUNCAN and I LACOURT

**SESSION 3:** 

The effects of arable field margin management on the abundance of beneficial arthropods  R E FEBER, P J JOHNSON, H SMITH et al
Focus on Farming Practice – an integrated approach to solving crop protection problems in conventional and organic agriculture  A R LEAKE
Comparisons of energy output/input of conventional and organic agriculture in Scotland and in Hungary G BUJÁKI, P GUZLI and R G McKINLAY
Effect of denatonium benzoate on <i>Myzus persicae</i> feeding on Chinese cabbage, <i>Brassica campestris</i> ssp. <i>pekinensis</i> M T M D R PERERA, G ARMSTRONG and R E L NAYLOR
Neem tissue culture and the production of insect antifeedant and growth regulatory compounds A J MORDUE (LUNTZ), A ZOUNOS, I R WICKRAMANANDA and E J ALLAN
Cereal-clover bicropping. Could it affect our fungicide dependency?  M J SOLEIMANI, M L DEADMAN, R O CLEMENTS and D A KENDALL
An evaluation of a chitin based fertiliser against potato cyst nematode, cabbage root fly and <i>Rhizoctonia solani</i> S A ELLIS, M L HALLAM, C J OTTWAY and D WINTERS
Integrated crop protection in cotton: the example of Zimbabwe R J HILLOCKS and M J DEADMAN
Application and importance of insectpathogenic viruses in respect to integrated pest management (IPM)  K GEISSLER
SESSION 4: MOLECULAR BIOLOGY AND GENETICS
Biotechnological methods to provide more sustainable pest, disease and herbicide resistance  T M A WILSON
Detection technology for plant pathogens R T V FOX
Molecular perspectives in crop protection: integration with arable crop production  G MARSHALL

SESSION 5: LANDSCAPE MANAGEMENT	
Landscape ecological principles and sustainable agriculture	
G L A FRY	247
Regional crop rotations for ecological pest management (EPM) at landscape level  J HELENIUS	255
The effects of organic and conventional systems on the abundance of pest and non-pest butterflies  R E FEBER, P J JOHNSON, D W MACDONALD and L G FIRBANK	261
Financial analysis of a positive field margin strategy on organic and conventionally managed land A B DAVIES, R JOICE and L NOBLE	269
Landscape management – central to the whole farm policy C J DRUMMOND	275
SESSION 6: SYSTEMS PROJECTS	
Research into and development of integrated farming systems for less-intensive arable crop production: progress 1989–1994	
V W L JORDAN, J A HUTCHEON, G V DONALDSON and D P FARMER	. 287
Integrated farming systems and sustainable agriculture in France P VIAUX and C RIEU	. 297
Effects of reducing pesticide inputs in the first four years of TALISMAN	
P BOWERMAN, J E B YOUNG, S K COOK et al	. 305
The effects of reduced fertiliser and herbicide input systems on the yield and performance of cereal crops D L EASSON, A D COURTNEY and J PICTON	. 313
SCARAB: the environmental implications of reducing pesticide inputs	001
M R GREEN, S E OGILVY, G K FRAMPTON et al	. 321
LINK integrated farming systems: a considered approach to crop protection  S E OGILVY, D B TURLEY, S K COOK et al	. 331
The role of new technology in promoting sustainable agricultural development	
ITAIT and P PITKIN	330

WORKSHOP DISCUSSIONS	
Topics	. 349
SESSION 8: NOVEL CHEMISTRY	
Exploiting chemical ecology for sustainable pest control J A PICKETT, L J WADHAMS and C M WOODCOCK	353
The effect of foliar applied potassium chloride on  Erysiphe graminis infecting wheat  J W COOK, P S KETTLEWELL and P W PARRY	363
Observations on azadirachtin for the management of cabbage caterpillar infestations in the field A J MORDUE (LUNTZ), G DAVIDSON, R G McKINLAY and J HUGHES	371
The use of spray adjuvants in winter cereals in Scotland K P DAWSON	
The synthesis and biological activity of analogues of 1,7-dioxaspiro [5.5] undecane. The pheromone of the olive fly, <i>Bactrocera oleae</i> D R KELLY, S J HARRISON, S JONES <i>et al</i>	387
Control of fungal plant pathogens using putrescine analogues D R WALTERS, N D HAVIS and D J ROBINS	
SESSION 9: FORECASTING AND MODELLING	
Decision support systems for integrated crop protection  J D KNIGHT	405
The use of models in integrated crop protection C J DOYLE	413
Forecasting attacks by insect pests of horticultural field crops R H COLLIER, S FINCH and K PHELPS	423
Growing malting barley without the use of pesticides I A RASMUSSEN, K KRISTENSEN and S STETTER	431
The role of synoptic models in the development of crop protection for sustainable crop production systems  N McROBERTS, G N FOSTER, D H K DAVIES et al	439
Towards an integrated disease risk assessment system for winter barley	447

SESSION 10: INTEGRATED WEED/PEST/PATHOGEN MANAGEMENT: IMPLICATIONS FOR WILDLIFE, EDUCATION AND TRAINING
The implications of integrated crop protection approaches for education and training  M J JEGER
The influence of pesticides and pest management strategies on wildlife  V GUTSCHE
SYMPOSIUM OVERVIEW
Crop protection in sustainable farming systems  D ATKINSON and R G McKINLAY