SYMPOSIUM PROCEEDINGS NO. 74

Predicting Field Performance in Crop Protection

Chaired by L G Copping

Proceedings of a Symposium, organised by the SCI Crop Protection Group and the British Crop Protection Council

Held at the University of Kent, Canterbury 10-12 September 2000







CONTENTS

Preface	VIII
Symposium Organising Committee	
Abbreviations	X
Keynote Presentations	
From genomics to agronomics - a road map for the next millennium D J Nevill	3
The evolution of the statistician: new trends for the 21st century D J Pike	17
Session 1 Chemicals in Crop Protection	
Volatility, vapour pressure and vapour activity G Briggs	29
Fungicide resistance risk management K M Chin and D W Hollomon	31
Insecticide resistance and its implications for the field performance of pesticides I Denholm, M D Barber, G J Devine, S P Foster <i>et al</i>	37
Predicting pesticide and adjuvant field performance by physical/chemical characteristics and glasshouse studies A K Underwood, J M Thomas III and P M McMullan	47
Microencapsulation of Lambda-Cyhalothrin for crop protection – the Zeon technology E Y Sheu	57
Aspects of the variability in pesticide-soil interactions A Walker	65
Session 2 Biologicals in Crop Protection	
Field performance of biopesticides H M T Hokkanen and I Menzler-Hokkanen	77
Biological control in Integrated Crop Management – success factors	87

Interpreting mycoinsecticide field performance: an uneasy relationship with chemical pesticide paradigms R P Bateman and B Luke
Controlling plant pathogens and improving plant growth and productivity with biologicals G E Harman
Implementing biological control technology into the management of alien invasive weeds: South African experiences and challenges T Olckers
Session 3
Field Experiences Factors affecting the impact of semiochemicals in insect pest-management: a simulation model of an attracticide strategy R P J Potting, P M Lösel and D Ebbinghaus
Optimising toxin presentation and acquisition processes F R Hall, T A Ebert and R A Downer133
Session 4 Transgenic Organisms
The current status of agronomic traits J S McLaren145
Resistance to plant diseases J A Lucas and D W Hollomon
Transgenic baculoviruses L A King163
The transfer of traits to wild relatives A J Gray
Transgenic approaches to modifying quality traits J M Dunwell
Testing foods derived through biotechnology for potential allergens R Townsend
Switchable transgenes A Greenland193
Poster Presentations
Simulating field conditions in a glasshouse environment using 'soil box' technology: Part 1. The structure of the experimental unit S F Hanser, D A Palmer, M G Beccio and D P Dagarin

Simulating field conditions in a glasshouse environment using 'soil box' technology: Part 2. Validation of methodology by evaluating soil applied corn rootworm insecticides S F Hanser, M G Beccio and J A Browde	3
Comparison of herbicide performance in climate simulator, semi-field and field experiments S K Mathiassen, P Kudsk and P K Jensen209	9
Glasshouse-to-field transfer: a case study in tralkoxydim adjuvants R C Murfitt, A J Pierce, P B Sutton and J S White21	5
Effective use of air for low drift of fine sprays G A Matthews and N H Thomas22	1
Nozzle and chemical type effect on the dose response of barley powdery mildew J A S Barber, C S Parkin, P Miller and A B M N U Chowdhury22	5
A new technologically unique adjuvant for use with fungicides and insecticides J M Thomas III and P M McMullan23	1