



Pesticides, Cereal Farming and the Environment

THE BOXWORTH PROJECT

Edited by

Peter Greig-Smith

Geoff Frampton

Tony Hardy







Contents

Foreword			V
List of Prin	ncipal Authors' Addresses		vii
Introduction	n		
Chapter 1.	Origins and aims of the Boxworth Project.	(P W Greig-Smith)	1
Chapter 2.	Design & management of the Project.	(P W Greig-Smith and A R Hardy)	6
Monitoring	& Treatment Decisions		
Chapter 3.	Pests.	(M Hancock)	19
Chapter 4.	Weeds.	(E J P Marshall)	25
Chapter 5.	Diseases.	(D J Yarham and B V Symonds)	37
Appendix A:	Calculation of crop losses.		48
Crop Perfor	rmance & Economics		
Chapter 6.	Performance of crops, and economics of production.	(R H Jarvis)	50
Fate of Pes	ticides		
Chapter 7.	Distribution and persistence of sprayed pesticides, and residues in drainwater.	(P W Greig-Smith, D Eagle, C T Williams and P M Brown)	60
Flora			
Chapter 8.	Patterns of distribution of plants in the fields and their boundaries.	(E J P Marshall)	68
Invertebrate	es		
Chapter 9.	The effects of different pesticide regimes on the invertebrate fauna of winter wheat.	(G P Vickerman)	82
Chapter 10.	Interactions between cereal pests and their predators and parasites.	(A J Burn)	110

Chapter 11.	Changes in the soil fauna at Boxworth.	(G K Frampton, S D Langton, P W Greig-Smith and A R Hardy)	132
Mammals			
Chapter 12.	Populations and diet of small rodents and shrews in relation to pesticide usage.	(I P Johnson, J R Flowerdew and R Hare)	144
Chapter 13.	Exposure of rabbits to aphicides.	(K A Tarrant and H M Thompson)	157
Birds			
Chapter 14.	Population density and breeding performance of birds at Boxworth.	(M R Fletcher, S A Jones, P W Greig-Smith, A R Hardy and A D M Hart)	160
Chapter 15.	Exposure of tree sparrows to summer aphicides.	(A D M Hart, H M Thompson, M R Fletcher, P W Greig- Smith, A R Hardy and S D Langton)	175
Chapter 16.	Exposure of starlings, house sparrows and skylarks to pesticides.	(H M Thompson, K A Tarrant and A D M Hart)	194
Overview			
Chapter 17.	Summary and recommendations.	(P W Greig-Smith and M J Griffin)	200
Appendice	s		
l.	Proposed pesticide programmes		216
II.	Pesticide applications and husbandry		226
III.	Weather records		258
IV.	Species lists		263
V.	Publications from the Project		274
VI.	List of those involved		278
Index			280