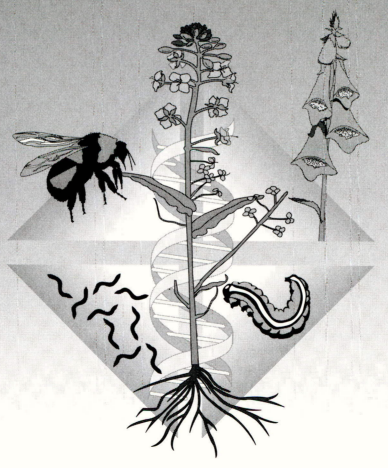
SYMPOSIUM PROCEEDINGS NO. 71

Biotechnology in Crop Protection Facts and Fallacies

Chaired by B R Kerry

Proceedings of a Symposium held at The Stakis Brighton Metropole Hotel, UK 16 November 1998





CONTENTS

Page

Preface V Abbreviations VI
Techniques for the development of transgenic crops in crop protection P A Lazzeri
The development of transgenic plants for the control of plant diseases L S Melchers and M H Stuiver
The use of transgenic plants for the control of insect pests A M R Gatehouse, D P Brown, H S Wilkinson, R E Down, L Ford, J A Gatehouse, H A Bell and J P Edwards
The use of transgenic biological control agents to improve their performance in the management of pests D Winstanley, P J Jarrett and J A W Morgan
Commercial considerations in the development of transgenic crops and agrochemicals for crop protection K A Powell and S W J Bright
Public concerns over the use of transgenic plants in the protection of crops from pests and diseases and government responses J E Hill
The utilisation of transgenic plants with resistance to pests and diseases in developing country agricultural systems P Christou
The commercialisation of transgenic crops – the Bt experience C R Merritt
The commercial aspects of the development of transgenic crops with herbicide tolerance G L Sykes
Comparison of the EU and the US regulatory framework for the environmental safety assesment of transgenic crops – an industry perspective A König