

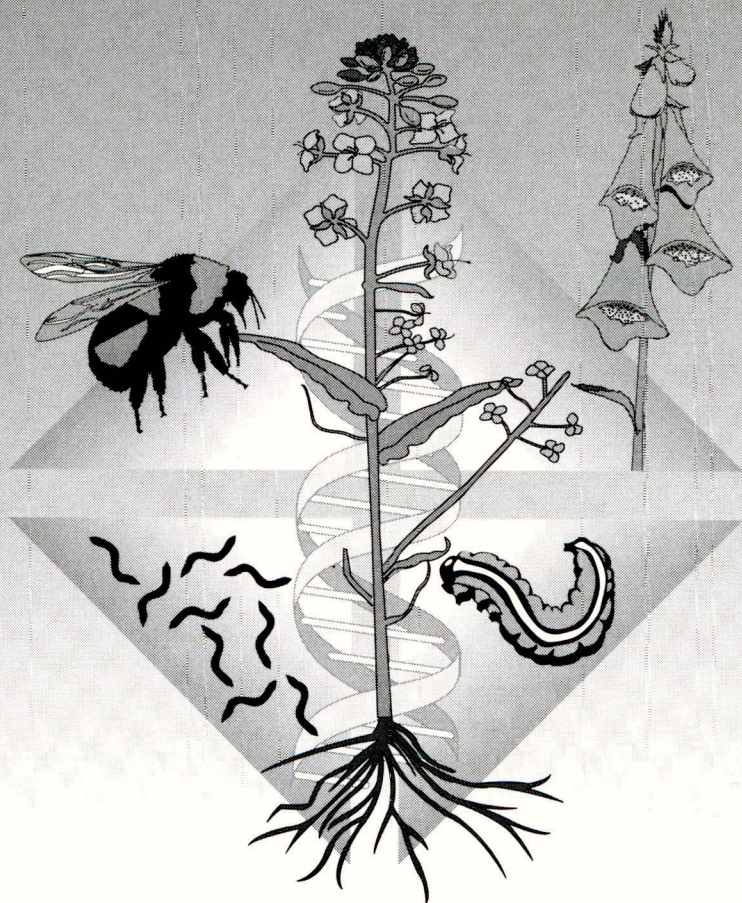
SYMPOSIUM PROCEEDINGS NO. 71

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



BRITISH
CROP
PROTECTION
COUNCIL

CONTENTS

Page

Preface	VI
Abbreviations	VII
Techniques for the development of transgenic crops in crop protection P A Lazzeri	3
The development of transgenic plants for the control of plant diseases L S Melchers and M H Stuiver	13
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	25
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	37
Commercial considerations in the development of transgenic crops and agrochemicals for crop protection K A Powell and S W J Bright	47
Public concerns over the use of transgenic plants in the protection of crops from pests and diseases and government responses J E Hill	57
The utilisation of transgenic plants with resistance to pests and diseases in developing country agricultural systems P Christou	69
The commercialisation of transgenic crops – the <i>Bt</i> experience C R Merritt	79
The commercial aspects of the development of transgenic crops with herbicide tolerance G L Sykes	89
Comparison of the EU and the US regulatory framework for the environmental safety assesment of transgenic crops – an industry perspective A König	101