Molecular Biology: Its practice and role in Crop Protection

BCPC Monograph No. 48

Proceedings of a special Introductory Session held at the Brighton Crop Protection Conference – Weeds 1991 18th November, 1991



Contents	Page
PREFACE	vi
INTRODUCTORY SESSION MOLECULAR BIOLOGY – ITS PRACTICE AND ROLE IN CROP PROTECTION	1
Introduction to DNA isolation and analysis S. MILLAM, A. WILSON and A.T.M. BURNS	3
Molecular techniques for plant scientists W.E. DYER	23
Genetic manipulation for crop protection: Application of recombinant DNA technology and somatic cell approaches M.R. DAVEY and R.P. FINCH	33
Immunoassays for the measurement and detection of pesticides in the environment G.W. AHERNE	59
Understanding pesticide resistance through molecular biology D.W. HOLLOMON and J.A. BUTTERS	79
Glossary	91