Opportunities for Molecular Biology in Crop Production

BCPC Monograph No 55

Proceedings of an International Symposium organised by the SCI Pesticides Group in collaboration with the British Crop Protection Council and held at Churchill College, Cambridge, 27-29th September 1993

Edited by: D.J. Beadle, D.H.L. Bishop, L.G. Copping, G.K. Dixon and D.W. Hollomon



SCI

BCPC Registered Office 49 Downing Street Farnham, Surrey GU9 7PH, UK.

Contents

PREFACE VIII SYMPOSIUM PROGRAMME COMMITTEE IX CHAIRMEN OF SESSIONS IX X ABBREVIATIONS SESSION 1: ENGINEERING OF BIOPESTICIDES 1 A. Viral Insecticides Biology and ecology of baculoviruses J.S. CORY 3 Genetic engineering of baculoviruses J.M. VLAK 11 Field tests of genetically engineered baculoviruses R.D. POSSEE, M. HIRST, L.D. JONES, D.H.L. BISHOP and P.J. CAYLEY 23Β. Engineering of Bacillus thuringiensis toxins Genetics of *B. thuringiensis* toxins D. LERECLUS 37 Insecticidal activity of *B. thuringiensis* toxin D.J. ELLAR 45 Engineering *B. thuringiensis* toxins into other bacteria C. WAALWIJK 47 SESSION 2: SEARCH FOR NOVEL CROP PROTECTION AGENTS 59 A revolution in drug research: the impact of molecular biology on the pharmaceutical industry M.D. EDGE 61 Towards a rational design of pesticides S.G. FOSTER and R. HÖFGEN 75 Definition of novel pesticide targets and modes of action by molecular genetic approaches J.D. WINDASS, A. RENWICK and P.G. THOMAS 83 Mutational analysis and possible applications of ribosome inactivating proteins R. WALES, J.A. CHADDOCH, E.C. CORBEN, S.C. TAYLOR, L.M. ROBERTS, M.R. HARTLEY and J.M. LORD 99 Prospects for the genetic manipulation of antimicrobial plant secondary products R.A. DIXON and N. PAIVA 113 Manipulation of secondary metabolites for pest control

Page

119

J.A. PICKETT

SESSION 3:	TECHNIQUES AND APPLICATION OF CROP ENGINEERING	121
	Transformation of plants for crop protection purposes M. DAVEY	123
	Progress with transgenic plants and insect resistance R.T. FRALEY	125
	Progress with transgenic trees D.J. JAMES	127
	Dispersal of genes by pollen - the PROSAMO project P.J. DALE, R. PARKINSON AND J.A. SCHEFFLER	133
	Releasing transgenic plants J.M. DUNWELL	143
	Management of resistance to transgenic plants F. GOULD	<mark>15</mark> 1
SESSION 4:	PROGRESS IN MAJOR CROPS	153
	New opportunities in the breeding of wheat and barley through molecular biology G. MOORE	155
	Progress in the breeding of corn R.R. FINCHER	163
	Rice biotechnology: progress and prospects G.H. TOENNIESSEN	171
	Advances in oilseed rape using biotechnology C.P. WERNER	187
	Prospects for the modification of metabolism M.M. BURRELL, S.A. COATES, P.J. MOONEY and T. ap REES	19 <mark>7</mark>
	New approaches to sugar beet improvement M.C. ELLIOTT, A. SLATER, M.R. FOWLER, J.S. GARTLAND, M.J. KIRBY and N.W. SCOTT	203
SESSION 5:	IMPROVING PESTICIDE PERFORMANCE	215
	Factors influencing immunogen design in pesticide immunoassay R.A. MURRAY	217
	Understanding target populations through molecular biology: identification and quantification MC. GROSJEAN-COURNOYER, J. MUGNIER and R. BARDIN	227
	The use of molecular biology for the identification and differentiation of individual isolates of fungal plant pathogens: facultative pathogens of the stem-base disease complex of cereals P. NICHOLSON and H.N. REZANOOR	229
	I. MUTULOUN and H.M. RELANOUR	220

	Understanding target populations through molecular biology: molecular genetic analysis of insecticide resistance A.L. DEVONSHIRE	243
	Improving weed control by biotechnologically conferring herbicide resistance on crops - a progress report J. GRESSEL	245
	Opportunities for improved control of plant parasitic nematodes via plant biotechnology H.J. ATKINSON	257
SESSION 6:	RISKS AND REGULATIONS	267
	Overcoming the onset of pest resistance with engineered crops D. BOULTER	269
	Genetically modified organisms: the new rules on releases in the UK	070
	H. MARQUARD and D. STEELE Regulations and controlling release of genetically manipulated organisms: North America N.N. RAGSDALE	279 285
	Biotechnology - influencing public perception D.M. CONNING	299
	Intellectual property for biotechnology T.W. ROBERTS	305
POSTERS:		321
	Using plant secondary metabolites to engineer enhanced crop protection - progress with two contrasting approaches R. BENNETT, D. HALLAHAN and R. WALLSGROVE	323
	Molecular genetic analysis of fungicide targets in the maize smut pathogen, <i>Ustilago maydis</i> J.P.R. KEON, A.M. BAILEY and J.A. HARGREAVES	325
	Development of <i>Lacanobia oleracea</i> resistant transgenic tomato plants H.F. McARDLE and J.P. EDWARDS	327
	Cloning of a housefly sodium channel gene linked to pyrethroid resistance M.S. WILLIAMSON, C.A. BELL, I. DENHOLM and A.L. DEVONSHIRE	329
	Biochemical and molecular analysis of malathion resistance in <i>Culex tarsalis</i> and <i>Lucilia cuprina</i> V.K. WALKER, S. WHYARD, C. TITTIGER, R. RUSSELL and J. KAROTAM	331
	The market for biopesticides S.G. LISANSKY	333

page