

## Handbook of Plant Biotechnology Volume 1

Editors-in-Chief
Paul Christou
Harry Klee



## **Contents**

VOLUME 1		7 Tools for Gene Tagging and Mutagenesis 19 Jong-Seong Jeon, Hong-Gyu Kang and	03	
Preface		хi	Gynheung An	
List of Contributors		xiii	Section Two	
List of Abbreviations and Acronyms		xix	Molecular Assisted Breeding for Multigenic Traits	
Part One Introduction to Plant Biotechnology			8 Molecular Mapping and Marker-Assisted Selection of Quantitative Trait Loci in Plants	129
1	Introduction to Classical Genetics and Plant Breeding Wayne Powell, Robbie Waugh, John	3	James P. Prince and Ebenezer A. Ogundiwin	12)
	Bradshaw, Joanne Russell, Luke Ramsay and Brian P. Forster		Section Three Plant Genomics	
2	Introduction to Plant Biotechnology Richard B. Flavell	31	9 Methods and Utility of EST and Whole Genome Sequencing 1	155
3	Overview of Applications of Plant Biotechnology	39	Pablo D. Rabinowicz and Robert A. Martienssen	
Denis J. Murphy  Part Two		10	10 Gene Expression Profiling  Paxton Payton, Rob Alba and Shanna Moore	173
Plant Genetic Modification: Transgenes and Transformation		11		183
4 Introduction to Plant Genetic			Jocelyn K.C. Rose	
	Modification: Transgenes and Transformation Jim Giovannoni	65	12 Computational Tools and Resources in Plant Genome Informatics 2 Todd J. Vision and Aoife McLysaght	201
Plar	tion One nt Gene Isolation and Characterisation: n-Genomic Sequences		Part Three Plant Genetic Modification: Gene Isolation	
5	Construction and Application of Genomic DNA Libraries Hye Ran Kim, Tae Jin Yang,	71	13 Introduction to Plant Genetic	231
6	David A. Kudrna and Rod A. Wing  Isolation and Analysis of Gene		14 Plant Transformation Technology:  Agrobacterium-Mediated	
-	Regulatory Sequences Reinhard Hehl, Nils Ole Steffens and Edgar Wingender	81	<b>Transformation</b> Toshihiko Komari, Yuji Ishida and Yukoh Hiei	233
	— · · · · · · · · · · · · · · · · · · ·			

15	Particle Bombardment Richard M. Twyman and Paul Christou	263	Rainer Hoefgen, Holger Hesse and Gad Galili	577		
16	Control and Silencing of Transgene Expression Andreas E. Müller and Michael	291	28 Metabolic Engineering of Plant Secondary Metabolism Reuben J. Peters and Rodney B. Croteau	609		
17	Wassenegger  Gene Expression and Level of Expression Sylvie De Buck and Anna Depicker	331	29 Genetics and Genomics of Nodulation and Symbiotic Nitrogen Fixation Peter M. Gresshoff	629		
Part Four			<b>Part Six</b> Developmental Traits			
Agronomic Traits  18 Engineering of Crops for Improved			30 Introduction to Developmental Traits Richard Amasino			
	Agronomic Traits A.M.R. Gatehouse	349	31 Plant Architecture S.D. Jackson	649		
19	Engineering Resistance to Herbicides Claire A. CaJacob, Paul C.C. Feng, Gregory R. Heck, Murtaza F. Alibhai, R. Douglas Sammons and Stephen R.	353	32 Flowering Time David A. Laurie	659		
			33 Seed Germination Allison R. Kermode	673		
20	Padgette  Engineering Resistance to Insect Pests N. Ferry, M.G. Edwards, E.A. Mulligan, V. Fragini, A.S. Potroug, M. Franton	373	34 Male Sterility and Hybrid Production Systems Melvin J. Oliver	715		
	K. Emami, A.S. Petrova, M. Frantescu, G.M. Davison and A.M.R. Gatehouse		35 Phytochromes – Biotechnological Prospects	725		
21	Engineering Pathogen Resistance in Crop Plants Matthew A. Campbell, Heather A. Fitzgerald and Pamela C. Ronald	<b>395</b> Jeather A.	Robert Reid, Huw D. Jones and Harry Smith	. = \$		
22	Molecular Bases of Plant Adaptation to Abiotic Stress and Approaches to Enhance Tolerance to Hostile Environments Immacolata Coraggio and Roberto Tuberosa	413	VOLUME 2			
			Preface			
			Contributors	xiii		
			Abbreviations and Acronyms	xix		
<b>Part Five</b> Quality and Yield Traits			<b>Part Seven</b> A Production System for Industrial and			
23	Introduction Ganesh Kishore	469	Pharmaceutical Proteins			
24	Lipid Metabolism Katherine M. Schmid	471	36 An Introduction to Industrial and Pharmaceutical Protein Production in Plants	741		
25	Carbohydrate Metabolism  Alisdair R. Fernie and Lothar Willmitzer	525	Rainer Fischer and Neil Emans  37 Crop Plants for Molecular Farming	747		
26	Storage Proteins and their Metabolism  N.D. Hagan and T.J.V. Higgins	559	Eva Stoger, Sylvain Marcel and Richard M. Twyman	/ <b>-</b> 7		

1	Perennial Plants as a Production System for Pharmaceuticals  Marc-André D'Aoust, Ursula Busse,	759	51	<b>Economic Impact Analysis of Genetically Modified Crops</b> <i>Anwar Naseem and Carl Pray</i>	959
	Michèle Martel, Patrice Lerouge, Damien Levesque and Louis-Philippe Vézina		52	Safe or Unsafe? 15 Years of EU Risk Assessment Research on GMOs Ioannis Economidis and Charles Kessler	993
	Plants as a Source for Subunit Vaccines Tsafrir S. Mor and Hugh S. Mason	769	53	Factors Influencing Public Policy Development in Agricultural	
	Production of Pharmaceutical Proteins Using Viral Vectors Laurence K. Grill	781		Biotechnology Klaus Ammann and Biljana Papazova Ammann	1005
	Plants as Enzyme Factories Elizabeth E. Hood	791	54	Patents and Plant Genetic Resources: The Bonn Guidelines on Access to	
·	Emerging Production Systems for Antibodies in Plants Stefan Schillberg and Richard M. Twyman	801		Genetic Resources and the Patentability of Plant Biotechnological Inventions under the TRIPS Agreement Shakeel T. Bhatti	1019
43	Natural Products and Metabolites Kazufumi Yazaki	811	55	Intellectual Property Rights and Patent Regimes in Biotechnology and their Impact on Agriculture Development in the Developing World	1059
	<b>Eight</b> 1-Food Crops			Victoria Henson-Apollonio	
	Non-Food Crops: Introduction  Harry Klee	861	Part Ten Commercialisation		
45	Applications of Plant Biotechnology to Ornamental Crops	863	Section One Perspectives on Proprietary Technology and P		ents
46	David G. Clark  Forestry  Janice E.K. Cooke, Alison M. Morse and John M. Davis	881	56	Intellectual Property Rights for Plant Biotechnology: International Aspects Sara Boettiger, Gregory D. Graff, Philip G. Pardey, Eric Van Dusen and Brian D. Wright	1089
	t <b>Nine</b> Assessment of Transgenic Crops			tion Two tomer and Consumer Perspectives	
47	Introduction Sivramiah Shantharam	907	57	Cotton and Biotechnology P.J. Wakelyn, O.L. May and E.K. Menchey	1117
48	Risk Assessment of Transgenic Plants: Science and Public Policy Sivramiah Shantharam and Lillian Aubserson-Huang	911	58	Global Social Acceptance of Plant Biotechnology Thomas Jefferson Hoban	1133
49	Risk Assessment and Public Policy Issues Martina Newell-McGloughlin	s <b>919</b>		tion Three duct Commercialisation Examples	
50	Political and Social Risk Amplification of GMOs  Wesley Jamison, Todd BenDor, Adrianne Kolpak and Maureen McDonnell	949	59	The Story of Bollgard® Cotton John P. Purcell, Mark Oppenhuizen, Thomas Wofford, Andrew J. Reed and Frederick J. Perlak	1147

60	The Use of Transgenic Papaya to Control Papaya Ringspot Virus in Hawaii, and the Transfer of this Technology to Other Countries Dennis Gonsalves and Gustavo Fermin	1165	67	Poverty Alleviation, Plant Biotechnology and the Importance of the CGIAR International Agricultural Research Centres Charles Spillane and Aisling Doyle	y 129:
61	Benefits of Commercialised Biotechnology-Derived Crops in the United States Sujatha Sankula and Leonard Gianessi	1183	68	Crop Biotechnology for Developing Countries: Opportunity and Duty Gurdev S. Khush and Julian Ma	1313
Part Eleven Plant Biotechnology in Developing Countries			69	Technology Transfer to Developing Countries and Technology Diffusion: Tuture Role of Institutions in Capacity	e
62	Agricultural Biotechnology for Developing Countries: A Strategic Overview Albert Sasson and Malcolm C. Elliott	1201	Building, Regulations, IPRs and Funding Anatole F. Krattiger	and Funding	1321
63	Adoption of Biotechnology-Enhanced Crops by Developing Countries Clive James	1207			
64	Agricultural Biotechnology in Africa Albert Sasson	1213	Арр	endixes	
65	Crop Biotechnology in India, Thailand, Vietnam, Philippines and Malaysia Usha Barwale Zehr	1233	Appendix A: Plant Biotechnology Commercial Products		1347
66	Agricultural Biotechnology in Latin America and the Caribbean Claire E. Cockcroft, Luis Herrera-Estrella and Carlos G. Borroto	1243	Арр	endix B: Key Plant Biotechnology Patents	1367
	Nordelo		Inde	ex	1379