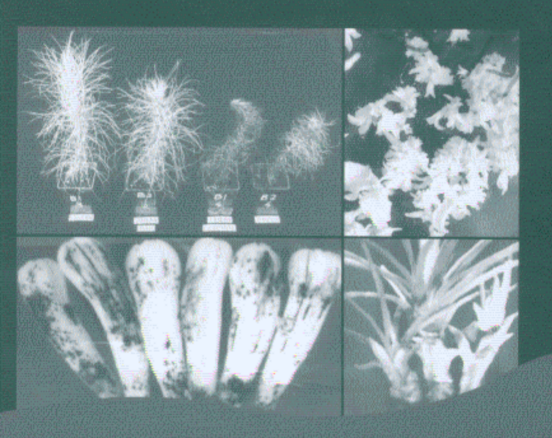
Transgenic Plants

Current Innovations and Future Trends

Edited by:

C. Neal Stewart, Jr.



Contents

List of Contributors	vi
Preface	ix
Chapter 1 Introduction: The Future of Transgenic Plants C. Neal Stewart, Jr and Anil Day	1
Chapter 2 Controlling Maturation and Flowering for Forest Tree Domestication Amy M. Brunner, Barry Goldfarb, Victor B. Busov, and Steven H. Strauss	9
Chapter 3 Transgenic Trees: Advances in Somatic Embryogenesis, Transformation and Engineering with Phytoremediation Genes Scott A. Merkle	45
Chapter 4 In Planta Transformation Georges Pelletier and Nicole Bechtold	65
Chapter 5 Engineering the Chloroplast Genome for Biotechnology Applications Henry Daniell and Muhammad Sarwar Khan	83
Chapter 6 Antibiotic Resistance Genes in Transgenic Plants: Their Origins, Undesirability and Technologies for Their Elimination from Genetically Modified Crops Anil Day	111
Chapter 7 Site-Specific Recombination Systems and Their Uses for Targeted Gene Manipulation in Plant Systems Chris L. Baszczynski, William J. Gordon-Kamm, L. Alexander Lyznik, David I. Peterson and Tuo-Yu Thao	157

Chapter 8 Transgenic Plants for Disease Resistance Vipaporn Phuntumart	179
Chapter 9	217
Plant Biotechnology and Food Safety Evaluation	
Harold Richards and Susan Hefle	
Chapter 10 Plant-Based Vaccines James E. Carter III, Nak-Won Choi, Cheree Rivers-Khalid, and William H.R. Langridge	233
Chapter 11 Genomics Using Transgenic Plants Mentewab Ayalew	265
Index	293