## SUGARCANE BIOTECHNOLOGY

G.R. NAIK



## **C**ONTENTS

Preface	vii
CHAPTER 1 : Sugarcane	1
Important Commercial Crop	
History of Sugarcane	2
Sugarcane Productivity	1 2 2
CHAPTER 2 : Role of Biotechnology in Crop Improvement	6
History of Biotechnology	7
Biotechnology in Agriculture	10
CHAPTER 3 : Modern Bioanalytical Tools in Crop Improvement	12
Fragmentation of DNA	13
Recombinant DNA Technology	14
Physical Methods of Gene Transfer	15
Molecular Markers	18
Polymerase Chain Reaction (PCR)	18
Restriction Fragment Length Polymorphism (RFLP)	20
Gene Expression	22
Analysis of Recombinant DNA	23
CHAPTER 4 : Sugarcane Tissue Culture Technology	25
Plant Tissue Culture in Agriculture	25
In vitro Selection of Desirable Variants in Crop Plants	28
Tissue Culture Studies in Sugarcane	31
CHAPTER 5 : Immunodiagnostic Studies for Detection of	76
Sugarcane Diseases	
Methodology	76
Standardization of DAC-ELISA	77

## X SUGARCANE BIOTECHNOLOGY

CHAPTER 6 : Biological Softwares in Sugarcane Cultivation	84
Biofertilizers	85
Vesicular Arbuscular Mycorrhiza	87
Biocontrol Agents	88
Biodrainage Concept	91
CHAPTER 7 : Molecular Biotechnology in Sugarcane	92
Molecular Marker Studies	92
Genetic Engineering Studies in Sugarcane	97
References	122
Index	153