



By EIRI Board

Engineers India Research Institute, Delhi, 2008. Soft cover. Condition: New. 439pp. The Book Covers Biotechnology: An Overview, Recombinant Dna Technology, Plant Tissue Culture, Principles And Methodology, Synthetic Seeds, Biotechnology Methods Of Crop Improvement, Transgenic Plants, Enzyme Technology, Biotechnology Crop Improvement In India, Biotechnology Forestry, Biotechnology Agro Industrial Development, Biotechnology Biomass Energy, Foods And Beverages, Fuel Biotechnology, Plant Economics Of Biotechnology Institute, Plant Economics Of Biofertilizers From Cowdung, Plant Economics Of Biofertilizers From Waste, Plant Economics Of Biofertilizers From Garbage (MSW), Plant Economics Of Ethanol (Biofuel) From Molasses, Plant Economics Of Floriculture (Cut Flower Rose With Green House Technology, Plant Economics Of Hybrid Seeds, Plant Economics Of Jatropha (Bio-Diesel Cultivation & Extraction, Plant Economics Of Organic Manure, Plant Economics Of Protein And Protein Based Products, Plant Economics Of Tissue Culture (100% E.O.U.), Plant Economics Of Vermi Composting, Suppliers Of Plant And Machineries.





READ ONLINE [6.99 MB]

Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- Demetrius Buckridge

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- Curtis Bartell