



## Biodiversity Conservation and Management

By Lingaraj Patro

Discovery Publishing House Pvt. Ltd., 2010. Hardcover. Book Condition: New. The Himalaya have the Natural Wealth of Plants many still unknown and many endangered. Countries rich in Biodiversity need to save it from destruction. In India many Institutions involved in conservation and utilization of biodiversity come under the Ministry of Environment and Forest (MOEF), Ministry of Agriculture, and Ministry of Science and Technology. They are concerned with conservation of biosphere reserve, National Park, wildlife, sanctuaries, and field gene Banks etc. India is basically an Agricultural country. Top priority be given on conservation and sustainable utilization of biodiversity in developmental planning. For the conservation of Genetic materials, seeds, Pollen grains, vegetative propagating parts, Plant tissues or genomes of plant Cells are collected; this depends on Nature of crops, case to handle, longevity, expertise, methodologies available, space required, problems of genetic Erosion of Stock and expenses. Techniques have been developed to culture the plant cell, Tissue and organs, in vitro grown cultures. Storage of in vitro grown culture has many advantages over the others such as requirement of less space, cheap maintenance cost, high propagation potential, least problem of genetic erosion of stock and maintenance of Pathogen free stock. Biodiversity conservation and...



## Reviews

Unquestionably, this is the greatest job by any author. It really is simplistic but shocks inside the fifty percent in the book. I am just pleased to inform you that here is the greatest book i actually have go through within my own existence and could be he greatest ebook for at any time.

-- Elva Kemmer

These kinds of pdf is the greatest ebook readily available. This really is for those who statte that there had not been a worthy of looking at. Your daily life period will be change when you comprehensive looking over this pdf.

-- Dock Hodkiewicz