



## Species Diversity And Regeneration Status Of Reserved Forest

By Md. Mustainur Rahman

LAP Lambert Academic Publishing Feb 2013, 2013. Taschenbuch. Book Condition: Neu. 220x150x4 mm. Neuware -Biological diversity is a key issue to nature conservation. Biodiversity are very essential for food and nutrition, clothing, building and shelter, fuel and energy, medicine and biological control. All over the world forest resources have been destroying and disappearing day by day due to increasing population, industrialization, urbanization and road construction. Especially, the forest destruction rate is very high in least developing countries. The survival percentage of regenerated tree species is gradually decline along with different development stages. Due to rapid population growth, energy deficit, resource shortage, myopic planning, poor management and lack of motivation on the necessity of biodiversity conservation are the main reasons for the loss of wild biodiversity. Biodiversity is heavily disrupted during the past several decades in Bangladesh. Hill forest is the most important sectors of Bangladesh and composed of a number of tropical ever green and semi-evergreen tree species. Due to over exploitation and excessive human interference, the biodiversity is degraded at an alarming rate. This book help to know present species diversity in hilly area. 68 pp. Englisch.



## Reviews

Without doubt, this is the very best operate by any publisher. Indeed, it can be enjoy, nevertheless an amazing and interesting literature. You may like how the writer compose this pdf.

-- Toni Bechtelar

Most of these pdf is the best pdf offered. It can be rally fascinating through studying period of time. You may like just how the writer write this pdf.

-- Carlie Bahringer IV