



DOWNLOAD



Genetic and triploid breeding of Populus tomentosa cell

By KANG XIANG YANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 151 Publisher: China Environmental Science Press Pub. Date :2002-12-1. Book has six chapters. including an introduction. an overview of international research. basic research ideas. research materials and methods. results and discussion. conclusions . Contents: 1 Introduction 1.1 1.2 The meaning of water conservation forest trees. water measurement technology. theory and methods 2.1 2 water source protection planning area of ??natural forest conditions. overview of the theoretical basis of water 2.2 2.3 artificial tree seedlings under controlled conditions of a single water law 2.4 various species of wood-scale flow characteristics and water law 2.5 2.6 stand-scale study of water content and the relationship between the main study. Beijing. 3 basic pattern of water conservation forest and water resources 3.1 Beijing's strategic significance of water conservation forest 3.2 protection forest for water planning area analysis of distribution patterns of forest species 3.3 existing water source protection forest species composition and distribution patterns of water resource protection forest system 3.4 overall vision of 4 foliage scale: the 4.1 tree water physiology of different species of diurnal variation of transpiration index...



READ ONLINE
[1.53 MB]

Reviews

A brand new eBook with a brand new standpoint. It can be rally fascinating throug reading through time. I am happy to let you know that this is the greatest ebook i have go through within my very own daily life and can be he best book for at any time.

-- **Leanne Cremin**

This book is very gripping and fascinating. Of course, it can be perform, nevertheless an amazing and interesting literature. I am just pleased to explain how this is basically the finest publication i have go through within my very own lifestyle and might be he best pdf for possibly.

-- **Prof. Beulah Stark**