



Conservation of ornamental trees cultivation technology (tourism and agriculture series of textbooks)

By LIU ZHEN LIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 169 Publisher: weather Pub. Date :2010-09-01 version 1. Ornamental trees cultivation technology is the conservation of important landscape professional curriculum of professional practice for landscape planning and design. green construction and landscape conservation and management of trees to provide the necessary theoretical basis and techniques. A total of seven book chapters. focusing on the cultivation of garden trees. the basic theory and basic techniques. Including growth and development of ornamental trees. ornamental trees selection and configuration. ornamental trees. planting season. planting techniques. and as demand management and conservation of ornamental trees. soil. fertilizer. water management and pruning ornamental trees and wound treatment. hollow handle with the support tree. ornamental trees of various natural disasters. The book can be used as in the garden. ornamental horticulture. gardening and other professional and technical workers. students use the materials. but also as a nursery. nursery specialized households and other reference books. Contents: Preface Chapter published in the growth and development of ornamental trees. ornamental trees Section II structure and function of the growth of ornamental trees. ornamental trees III Chapter...

DOWNLOAD



Reviews

An exceptional publication as well as the font employed was exciting to see. it was actually written extremely flawlessly and helpful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dominic Collins

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von