



National Model Higher Vocational Colleges quality core curriculum textbook series: landscape trees(Chinese Edition)

By WANG QING JU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2013 Pages: 271 Language: Chinese in Publisher: Chemical Industry Press. National Model Higher Vocational Colleges quality core curriculum textbook series: landscape trees combination project pedagogy and typical tasks reasonable real integration of teaching reform mode. knowledge of landscape trees into the foundation of landscape trees. landscape trees cultivation and conservation of landscape trees identification and application of three modules. 10 projects. 25 tasks. each task arrangement task proposed task analysis. task implementation and theory of cognitive elaborate Links on the part of the relevant theoretical knowledge. to deepen the students' knowledge of hierarchical understand; each project before the end of set review to improve. extracurricular research column can consolidate to deepen the understanding of knowledge. at the same time expand the students 'learning space. open the students' thinking. Garden trees identification and application of color printing. graphics. intuitive. and convenient for teaching applications. National Model Higher Vocational Colleges quality core curriculum textbook series: garden trees as vocational schools garden projects. gardening techniques. forest science and other professional materials. but also can be used as related professional...

Reviews

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- **Merritt Kilback II**

Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Angela Blick**