



plant growth environment (2nd edition Vocational Education and second Five-Year planning and construction materials)

By SONG ZHI WEI // YAO WEN QIU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 365 Publisher: China Agricultural University. Pub. Date :2011-05-01 version 2 2011-05-01 2nd printing. Song Zhiwei and Yao Wenqiu editor of the plant growth environment (version 2) materials for the class is designed to plant production. landscape technology majors vocational students understand and master the basics of plant growth environment. the basic theory. basic technology to provide a suitable reference books . The book is divided into the basis of plant growth environment and environmental regulation of plant growth in two parts. Among them. the basis of plant growth environment introduces some of the major plant growth. plant production. environmental conditions and plant growth. etc.; plant growth environment for plant growth regulation section describes the soil environment. light environment. water environment. temperature. environment. nutrition. environment. climate and environment . biological and environmental evaluation and control. Contents: basis of a plant growth environment of plant-based production goals outlined in [base] First. an overview of two plant growth. plant production] [Contents Overview Key words Summary] [Links] [Computer simulation of plant growth] [data collection. teacher-student interaction] based two environmental conditions...



[READ ONLINE](#)

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- **Rudolph Jones MD**

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- **Timothy Schulist**