



9787109161344 eggplant pollution standardized production technology Q & A(Chinese Edition)

By CHEN BING QIANG ZHU BIAN

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 :2012-04-01 Pages: 223 Publisher: China Agriculture Press title: eggplant pollution standardized production technology Q & Original Price: 17.00 yuan: Chan editor of Press: China Agriculture Press Publication Date: 2012 -4-1 ISBN: 9787109161344 Words: 180.000 yards: 223 Edition: 1 Binding: Paperback: Big 32 opening dimensions and weight: Editor's Executive Summary vegetables Highlights Series: Eggplant pollution standardized production technology Q over a long period practice and exploration. on the basis of changes in the traditional cultivation techniques. integrated group with a daytime high temperature. morning. evening and night ventilation Moisture big difference in temperature regulation of indoor temperature. scientific application of organic fertilizer biological bacteria. timely regulation of vegetative and reproductive growth relations. timely spraying days of 2116 the plant cell membrane homeostasis agents. to improve the Eggplant immunity systems engineering technology. guiding farmers greenhouse eggplant production. to achieve its growth period of up to 300 to 600 days. every 667 meters annual output of goods eggplant target of 20.000 to 25.000 kg. And in the case of less spraying than in the past. to achieve not occur within...

[DOWNLOAD](#)



[READ ONLINE](#)

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn