



Figure that the open field south of Strawberry Cultivation of key technologies and efficient planting Illustrated series of key technologies

By YANG CHANG PENG // HUANG HUA MEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 76 Publisher: Golden Shield Pub. Date :2008-12-01 version 1. Written by Guangxi Agricultural Vocational Technical College Dr. Yang Changpeng, associate professor of waiting. the graphic form of a combination of the South introduced the cultivation of strawberries exposed to the high key technologies. Includes selected early in the cooked varieties. cultivating high-quality seedlings. garden preparation. timely planting high-quality early seedlings. fertilizer and water management. mulching. plant management. integrated pest management. harvesting and post-harvest management of nine parts. This book has the technology advanced. focused. visual image. easy to understand. easy to operate features. for the majority of farmers and grassroots agricultural extension workers to read. but also for agricultural colleges and students to read relevant professional reference. Contents: First. choose early varieties mature in (a) Feng Xiang (b) Hong Xing (c) spit la (Tudla) (d) fragrance Saga (E) female peak (f) Chapter Ji (seven) ghost anger Gan (h) stable Otome Second. develop high-quality seedlings (A)-specific breeding nursery field (B) seedling nutrition Cup Third. do the garden ready to work (a) Corner option (b) of the garden...



[READ ONLINE](#)

Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- *Shayne O'Conner*

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- *Caden Buckridge*