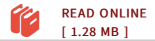




Renewable vegetable cultivation technology of new farmers Training Series

By WANG YUE YING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 118 Publisher: China Agricultural Science and Technology Pub. Date :2008-06-01 version 1. This book focuses on the tomato. eggplant and sweet pepper. eggplant and other vegetables and watermelons. broccoli. cauliflower. leeks and other vegetables regeneration cultivation techniques. crop is harvested in the first period of the basic end of the plant's main stem removed. leaving only the base of a branch of the growth is more robust (right. growing point). then continue with cultivation and management. promoting subbranch growth. development. cultivation of flowering and the results of a new form. The Vegetable Crops for the different renewable technologies. were given a more detailed cultivation and management measures. Contents: I. Overview of vegetable cultivation regeneration (a) the cultivation of vegetables recycling concept (b) the significance of vegetables cultivated regeneration 1 labor-saving 2 money 3 production premium 4saving increase 5 balanced supply (c) regeneration of vegetables and future prospects of cultivation 1 status 2 prospects Second. renewable eggplant cultivation techniques (a) dry cutting greenhouse regeneration anniversary of grafted eggplant production technology 1 selection of species 2 production season...



Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover. -- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin