



Pest and disease control of fruits and vegetables Series: bean and cowpea pest control color drawings [Paperback]

By FU NAI XU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 89 Language: Simplified Chinese Publisher: Chemical Industry Press; 1st edition (January 12. 2012). Pest and disease control of fruits and vegetables Series: kidney bean cowpea pest control color image that the author has long been engaged in vegetable breeding. cultivation actual demand for pollution-free vegetable production. combined with the experience accumulated in the guide farmers beans vegetable production. to be a brief overview of the bean. cowpea. two vegetables. and focuses on pest control in the pollution-free beans. cowpea production process. Pest and disease control of fruits and vegetables Series: color map of common bean cowpea pest control that mainly cover more than 40 kinds of beans, cowpea pests, disease damage symptoms. the occurrence and control measures. with multiple images to illustrate the common bean. cowpea pests and diseases. to facilitate readers with reference to identification. Pest and disease control of fruits and vegetables Series: kidney bean cowpea pest control color diagram illustrated. intuitive. and practical content. suitable for the majority of vegetable growers. vegetable cultivation technology extension workers. vegetables and plant protection officers. agronomists...



READ ONLINE [3.97 MB]

Reviews

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- Claud Kris

If you need to adding benefit, a must buy book. It is writter in easy words and phrases and not difficult to understand. Your daily life span is going to be transform when you complete reading this article publication.

-- Ricky Leannon