



## pesticide reduction efficiency of controlling pests practical techniques

By CHEN YONG BING DENG

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: 376 Publisher: China Agricultural Publishing House Pub. Date :2011-03-01. Contents: Preface Introduction Part One Chapter insect pest control technology for eco-agro-ecological control of a harmful technology. breeding two varieties resistant to insect pests. rational farming Third. the application control of phenology eggplant cinerea Control Act IV. the application control of phenology Botrytis cinerea Control Act Five. six grafted eggplant bacterial wilt prevention. control of fusarium wilt of watermelon grafted seven. the new smoke Greenhouse vegetable production in the second chapter of vegetable cultivation technology for a practical efficiency of controlling pests. control of harmful effects of plastic film covering the second. Vegetable Nutrition bowl nursery for vegetable cultivation in greenhouses Chapter protected physical. mechanical technology of controlling pests First. eliminating the second selection method. heat treatment method three or four trapping method. sticky trap and kill the pest insects color sheet application and effect of five. shade net in the application of technology in vegetable production in six. Insect control in vegetable production increasing effect of harm Chapter IV of biological control methods using techniques first...



**READ ONLINE**  
[ 7.86 MB ]

### Reviews

*These sorts of publication is the greatest ebook accessible. I could possibly comprehended everything using this written e ebook. Your lifestyle span will likely be enhance when you total reading this ebook.*

-- **Treva Roberts**

*A really wonderful ebook with perfect and lucid answers. It is rally interesting throgh looking at period of time. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Gustave Moore**