


[DOWNLOAD](#)


## 100 asked of the key technologies of Greenhouse leek production(Chinese Edition)

By DONG XIAO TAO . YANG ZHI ZHU BIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-12-01 Pages: 150 Publisher: Chemical Industry Press title: Greenhouse leek production of key technologies asked 100 Original Price: \$ 16 Author: Dong Xiaotao. Yang Zhi editor Press: Chemical Industry Press Publication Date :2012-12-1 ISBN: 9787122152619 Words: 93,000 yards: 150 Revision: 1 Binding: Paperback: Big 32 opening size and weight of the product: Editor's Choice book executive summary of the actual needs of production based on the current leeks Greenhouse to a question-and-answer format. detailing the facilities under the conditions of leek production facilities construction. leeks growth and development of basic knowledge. the Greenhouse leek cultivation techniques and protection conditions of insect pest control and other key technologies. Practical and workable. The book is suitable for the majority of vegetable growers. vegetable cultivation technology extension workers. agronomists and other reference read. CONTENTS CHAPTER Greenhouse construction and use of plastic film mulching what role in the production? Wind barrier of what constitutes? What is the role? 3. Yangqi-in vegetable production? 4 electric hotbed attention to what issues should be used? Insect net coverage and shade net cover cultivation What is...



[READ ONLINE](#)

[ 2.34 MB ]

### Reviews

*Very useful to any or all group of folks. It really is rally interesting through reading through period of time. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Mrs. Dorris Wintheiser**

*A top quality pdf and also the font applied was fascinating to read. It can be full of knowledge and wisdom I am effortlessly could possibly get a delight of studying a created ebook.*

-- **Oceane Stanton DVM**