



H1 Genuine] the Agrocybe chaxing the efficient cultivation techniques -Guangdong Farm House series (Chinese Edition)

By LI YIN LIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2009 Pages: 2000 Publisher: Basic information of the Guangdong Science and Technology Publishing House title: the Agrocybe chaxing the efficient cultivation techniques - Guangdong Farm House series of original price: 7.5 yuan: Liyin Liang Press: Guangdong Science and Technology Publishing House Publication Date: 2009 years ISBN: 9787535925763 Words: Page: 2000-01-01 Edition: Binding: Folio: Product ID: 400703 Editor's Choice the Agrocybe chaxing efficient cultivation techniques Guangdong Farm House series. edited by Liyin Liang Guangdong Provincial Publishing Group and the Guangdong Science and Technology Publishing House published. The executive summary Agrocybe chaxing efficient cultivation techniques introduced Agrocybe chaxing breed characteristics. the strains produced. Agrocybe. Jundai production. mushroom production. harvest. fresh. dried process essentials and various production links and precautions. targeted to the technology of Agrocybe chaxing pest control. Of Agrocybe chaxing efficient cultivation techniques innovative. technologically advanced. user-friendly. practical. workable and suitable for the majority of Gunong reference application. Directory a the Agrocybe chaxing production profile (a) the Agrocybe chaxing development of cultivation (b) Agrocybe chaxing the nutritional value and

DOWNLOAD



Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS