



H1 Genuine Mushroom efficient cultivation(Chinese Edition)

By CHEN SHI YU BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date :1999-01-01 Pages: 1999 Publisher: China Agriculture Press title: Mushroom efficient cultivation List Price: 4.3 yuan Author: Chen Shiyu ed Press: China Agriculture Press Date: 1999-1-1 ISBN: 9787109056312 Words: pages 1999-2002 -01-01 Edition: Binding: Folio: Product ID: 310 603 Editor's Choice No Summary No directory publishing preface a promotion mushroom cultivation significance (a) the status of mushroom production in China (two) mushroom cultivation technology in China's three major changes (c) the development of mushroom production significance (d) the formation of two mushroom mushroom production should pay attention to several issues of principle and foster the conditions (a) mushroom classification and commodity level (b) the the mushroom formation process (c) the the mushroom formation conditions (d) production varieties to select three sections of wood cultivated mushrooms (a) of the planting season and the production cycle. (b) the choice of the mushroom farm processing (c) the wood ready (d) vaccination (e) hair the bacteria-term management (f) soaking reminder Lei (g) mushroom cultivation management (h) to improve the level of management to fight the high effective four qingyuan bag...



READ ONLINE
[1000.87 KB

]

Reviews

The ideal publication i at any time go through. It is actually rally fascinating throgh reading through time. I am pleased to inform you that this is actually the greatest book i have got read through during my individual existence and might be he best book for at any time.

-- **Alexandre Cruickshank**

Completely essential read book. I could possibly comprehended every little thing using this written e book. You wont sense monotony at at any moment of your own time (that's what catalogues are for relating to if you ask me).

-- **Rosendo Douglas DVM**