



H1 Genuine] edible fungi preservation and processing(Chinese Edition)

By BEN SHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date :2002-08-01 Publisher: basic information about the title of the Guangdong Science and Technology: edible fungi preservation and processing original price: 12 yuan Author: Publisher: Guangdong Science and Technology Publishing Date :2002-08-01 ISBN: 9.787.535.930.705 words: Page: Revision: Binding: Folio: Product ID: Garden Wing: 290.604. Guangdong Science and Technology edit recommend this book briefly describes the Mushroom storage and processing characteristics. principles of storage and processing. as well as edible mushroom harvesting. packaging and transport technology. focuses on the mushroom storage and preservation technology. mushroom processing technology. The book is rich in content. the text is concise theory with practical. easy to understand. practical. Summary This book briefly describes the mushroom storage and processing characteristics. the principle of storage and processing. as well as edible mushroom harvesting. packaging and transportation technology. focusing on the edible fungus Preservation techniques. mushroom processing technology. The book is rich in content. the text is concise theory with practical. easy to understand. practical. Directory one edible mushroom storage processing characteristics (a) the chemical composition of the morphological characteristics and their storage and processing characteristics (b)...

Reviews

A fresh e book with an all new viewpoint. It can be rally exciting through studying period of time. You will like the way the writer write this publication.

-- **Tania Cormier**

An extremely wonderful pdf with perfect and lucid information. Better then never, though i am quite late in start reading this one. I realized this publication from my dad and i recommended this publication to understand.

-- **Clinton Johns DDS**