



## Green standardized agricultural production technology Books mushroom cultivation Series: mushroom standardized production (latest edition)

By SHEN JIN WEN DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 173 Language: Chinese. China is a large mushroom production and production accounts for more than 70% of the total output of the global edible fungi. The oyster mushroom is the largest of China's cultivation of edible fungi. the 2008 annual production of 4.34 million tons. accounting for 23.75% of the total output of edible fungi. The cultivation of oyster mushroom can take full advantage of the cottonseed hull. corn cobs. and other agricultural waste. can increase farmers' income. a virtuous cycle to promote agro-ecosystems. Simple oyster mushroom cultivation techniques. product sales. and has a broad development prospects. Mushroom standardized production can be adapted to the security needs of the market for edible fungi food and promote healthy and sustainable development of the mushroom industry. China's ostreatus degree of standardization of production is low. product quality. it is difficult to meet market demand. The establishment of standardized production systems. standardized production is the only way of my oyster mushroom production. Green standardized agricultural production technology Books mushroom cultivation Series: Oyster Mushroom standardized production (latest edition). according to China's...



## Reviews

Great eBook and useful one. it was actually writtern really completely and useful. You are going to like the way the article writer publish this publication.

-- Prof. Ernestine Emard

This pdf will never be straightforward to begin on looking at but really entertaining to read through. I really could comprehended everything out of this composed e pdf. I am just very easily could possibly get a enjoyment of looking at a composed ebook.

-- Dr. Mallory Bashirian Sr.