



Strain mushroom production specification techniques (planting articles) book series building a new socialist countryside

By ZHANG JIN XIA // XIE BAO GUI // SHANG GUAN ZHOU JIAN // HUANG CHEN YANG

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 292 Publisher: China Agricultural Pub. Date :2008-01-01 version 1. Contents: Preface Chapter 1 Introduction Section II China's history of edible mushroom cultivation industry in the role of the third quarter of China's national economy China's trade status of species of mushroom industry and the development of the fourth quarter of edible species of mushroom industry and the technology requirements of Chapter II strains produce market access conditions and approval procedures of Section bacteria produce market access conditions of Section II production and export of edible species of administrative licensing Chapter III strains produce technical and management requirements of Section strains of bacteria breeding system and production technology field grade II strain of normative requirements Section bacteria strains factory management and quality assurance system Chapter essentials relevant technical standards and standards based on Section II Chapter V standard technology essentials section of China's edible mushroom species biological characteristics Section II distribution and diversity of cultivated edible mushroom cultivar diversity of life history of Section III mushroom growth of the nutritional and environmental conditions required

Reviews

The most effective pdf i possibly study. It can be rally exciting throgh reading through period of time. Your lifestyle span is going to be transform when you total reading this book.

-- **Christop Ferry**

If you need to adding benefit, a must buy book. Better then never, though i am quite late in start reading this one. I am effortlessly could possibly get a satisfaction of reading a created pdf.

-- **Trever Von**