



Garlic ginger cultivation techniques alike new palmsized rural practical technology series

By ZHENG YANG XIA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 148 Publisher: Sichuan Science and Technology Pub. Date: 2009-01-01 version 1. Contents: Part eleven of garlic cultivation techniques. biological characteristics (a) botanical traits (B) growth process (III) on the environment requires two conditions. type and variety of three. garlic cultivation techniques (a) Garlic and garlic cultivation (b) green garlic cultivation (C) Suanhuang cultivation (d) four single head of garlic cultivation. pest control five. garlic production often question (a) single head of garlic (II) complex flap valve garlic and garlic powder (c) jump garlic (d) the degradation of six garlic. garlic seed selection and seed seven. storage and processing of garlic (a) storage (b) processing technology. a second part of ginger cultivation. biological characteristics (a) botanical traits (B) growth process (c) of the environmental conditions two. three types and varieties. cultivation techniques (a) planting season and stubble arrangements (b) the kinds of ginger preparations (C) planting method (d) Fertilizers and planting soil preparation (E) field management (F) delay planting four. pest control (a) disease control (b) pest control five harvest (a) ginger species harvested (B) ginger harvest...



READ ONLINE
[4.08 MB]

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is writter in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- Beverly Hoppe

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- Adela Schroeder II