



Daqing Ningxia techniques for cultivating grape national forestry ecological construction and management of the typical technology promotion

By PAN YONG XIANG // PAN WEI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 242 Publisher: China Forestry Pub. Date :2010-12-01 version 1. PETER the Daqing Ningxia techniques for cultivating grapes. Daqing Ningxia grapes from the origin and development prospects of pollution-free production start. briefly Daqing Ningxia grape Cultivation. pollution-free production of environmental requirements. botanical morphology and biological characteristics. and saplings (full light Mist softwood cutting propagation and virus-free seedling of new technologies. etc.). the establishment of vineyards. grapes garden soil and fertilizer water management. vineyard pest control. severe weather and protection. harvesting and processing of storage and preservation. pollution-free product testing and market management (according to national standards and relevant provisions of the inspection and classification of test items. test methods. flat sub- standards and pollution-free market access system. etc.); and vineyard operations calendar Yinchuan Plain. Daqing Ningxia pesticides commonly used for cultivating grapes and the use of technology. pollution-free food grape producing environmental conditions. free food standards for fresh grapes and pollution-free agricultural management practices. and so on. Daqing Ningxia techniques for cultivating grapes. user-friendly. practical. for the majority of fruit growers and primary technicians and other related personnel reference...



READ ONLINE
[2.46 MB]

Reviews

This composed ebook is wonderful. I could comprehended almost everything out of this composed e ebook. You may like just how the blogger publish this ebook.

-- **Dr. Cesar Marquardt Jr.**

Unquestionably, this is the finest work by any publisher. I really could comprehended every little thing using this published e book. You will not sense monotony at anytime of your respective time (that's what catalogs are for regarding should you question me).

-- **Joe Kessler**