



DOWNLOAD



And prevention of frost damage in northern fruit

By WANG YU ZHU // LI JIN HAI // LI SHAO NING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 94 Publisher: Science Pub. Date :2011-06-01 version 1. The occasion of the 2009-2010 winter and spring weather extremes (abnormal low temperature) on the fruit trees in northern China caused a serious impact. Wang Yuzhu and other northern fruit frost damage and prevent the 16 under the jurisdiction of Beijing's main victims District 2 County conducted a survey of fruit trees. collecting a large number of species affected site photos. a detailed description of the performance of each species and the appearance of cold main features. Meanwhile. according to the division of cold on the different levels of frost damage of species for a specific classification. and further analysis of the various species occur mainly due to frost damage. On this basis. the North and prevent fruit frost frost events for the experience concluded. the corresponding emergency preventive measures. with a view to future production practices and improved technology to provide relevant reference in order to better guide production and green practices. to promote the north of Beijing and the whole socio-economic and ecological health of the environment...



READ ONLINE
[2.14 MB]

Reviews

This pdf is so gripping and fascinating. It really is rally intriguing through looking at period of time. I am pleased to tell you that this is basically the very best publication we have go through within my personal lifestyle and might be he very best ebook for ever.

-- **Eleonore Muller DVM**

Extremely helpful to all class of individuals. It really is writter in straightforward terms instead of difficult to understand. I am just happy to explain how this is the finest publication i have got read inside my own lifestyle and might be he very best ebook for possibly.

-- **Dr. Meta Smith**