



H1 Genuine] watermelon cultivation and breeding(Chinese Edition)

By QUAN GUO WU ZI XI GUA KE YAN XIE ZUO ZU ZU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date :2001-03-01 Pages: 2001 Publisher: China Agricultural Information Title: watermelon cultivation and breeding of non-sub Price: 22.8 yuan Author: the the national of no sub watermelon Research Group group compiled Press: China Agricultural Publication Date: 2001 -3-1ISBN: 9787109066915 Words: Page :2001 -03-01 Edition: Binding: Folio: Product ID: 430101 Editor's Choice No SUMMARY The book comprehensively discusses the theory and practice of the triploid no child watermelon cultivation and breeding focus on triploid watermelon concepts and genetic basis of colchicine mutation breeding and cross-breeding breeding tetraploid watermelon varieties. breeding triploid watermelon. China's major three times body. tetraploid varieties of watermelon. the triploid watermelon Characteristics. several major cultivation methods and cultivation techniques. triploid watermelon seed and seed breeding. major disasters watermelon production fields (disease controlling of pests. weeds and other disasters). were discussed in detail. Utilization of watermelon harvesting. storage and preservation. processing. seed storage. quality testing was introduced. The book is a comprehensive and systematic exposition of triploid watermelon cultivation and breeding monograph can be used as agronomy. horticulture and biology class universities and students. and agricultural research institutes...

DOWNLOAD



READ ONLINE
[3.3 MB]

Reviews

Very useful to all of category of people. I actually have read through and that i am sure that i will likely to go through once more again in the foreseeable future. I realized this book from my i and dad advised this publication to find out.

-- **Alta Kirlin**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**