



The [H1 Genuine Crop Breeding and Biotechnology(Chinese Edition)

By BEN SHU 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 :2001-05 Pages: 2001 Publisher: China Agriculture Press title: Crop Breeding and Biotechnology Original Price: 16.5 yuan Author: Publisher: China Agriculture Press Publication Date: 2001-05ISBN: 9787109067097 Words: Page: 2001 -01-01 Edition: Binding: Folio: Product ID: 430202 Editor's Choice No. EXECUTIVE SUMMARY book Learning from the textbook. introduced plant cell and tissue culture. plant protoplast culture and fusion plant chromosome engineering. plant genetic engineering. The basic principles of molecular marker-assisted breeding. commonly used technology. the main method and its application in crop breeding. Contents Preface Introduction Section 1 Overview of biotechnology second biotechnology and modern crop breeding. biotechnology. germplasm resources exploration and innovation. the use of modern biotechnology to speed up the breeding process. improve breeding efficiency. biotechnology and seed production of the the application first section of the second chapter of the plant tissue and cell culture techniques in crop breeding. plant tissue and cell culture basics. the basic procedures of tissue culture tissue culture laboratory. medium. explants aseptic six. training methods and culture conditions of Section II of the plant cell pluripotency Principles of tissue culture. plant...

DOWNLOAD



READ ONLINE
[4.18 MB]

Reviews

This ebook is great. I really could comprehend every thing using this composed e ebook. Its been designed in an exceedingly simple way and it is only following i finished reading this publication where basically modified me, modify the way in my opinion.

-- **Herminia Blanda**

This book might be worth a read, and superior to other. Of course, it really is engage in, still an interesting and amazing literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Prof. Valentin Hane MD**