



Germplasm and Genetic Improvement of Tea Plant(Chinese Edition)

By Chen Liang & Yu Fulian

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Language: Chinese. Pub. Date: 2006. this book fully reflects the countrys tea germplasm research the history and major developments. both traditional resource evaluation and breeding technology. have new tools of molecular biology and methods. informative. historical financial. practical and academic in one. can reflect the germplasm resources of Chinas tea holistic overview of the theory and practice. Book in the content layout. the first overview of the cultivation of tea as a crop production in todays international profile. ancient and modern resources to collect and breed improvement work; growing resources section focuses on the deepening of the origin of tea. system classification. investigation. collection . identification and evaluation and the establishment of core collections. etc.; fully clarify the genetic improvement of some tea on the basis of genetic diversity. in addition to introduce the system selection. hybrid breeding. mutation breeding and other conventional genetic improvement methods. with emphasis on the tea molecules marker-assisted breeding. functional genomics research. and tea and other new transgenic techniques. methods and progress. along with pictures 27. This book takes care of academic and practical....

DOWNLOAD



READ ONLINE

[1.09 MB]

Reviews

Complete guideline for publication fanatics. It is writter in easy phrases rather than hard to understand. I am very happy to inform you that this is basically the finest pdf we have study in my personal life and can be he finest pdf for at any time.

-- **Saul Mertz**

Comprehensive guideline! Its such a good read through. It is actually writter in basic words and not confusing. I am just easily could possibly get a enjoyment of reading a composed book.

-- **Lonzo Wilderman**