



Genuine] the northern dryland corn Planting Manual spanclass = dp_presellid =(Chinese Edition)

By LI SHAO KUN DENG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2011-12-01 Pages: 150 Publisher: China Agriculture Press title: the northern rainfed corn field planting manual Original Price: \$ 26 Author: LI Shaokun waiting Publisher: China Agricultural Publishing Date: 2011-12-1 ISBN: 9787109166660 Number of words: 130000 Yema: 150 times Edition: 1 Binding: Paperback: big 32 open commodity weight: Edit Recommended Summary Shao-Kun Li. Yang Qi peak. WANG Yong. Fan Tinglu edited the northern rainfed maize fields planted Manual A total of eight parts. the northern rainfed maize area maize growth illustration. the northern rainfed corn technology mode. sowing. seedling stage management. the heading stage management. spent grain filling stage management. harvest management. This book is written by corn production management aspects. introduced each corn cultivation and management of growth and development period points. you may encounter adversity. abnormal growth of pests and diseases and the emergence of clear priorities. concise Occurrence simple technical measures practicable . This writing endeavor easy. easy to understand. illustrated. concise and practical operability. Rainfed maize area in the first part of the north of Contents Preface The second part of the corn growth...



READ ONLINE
[3.24 MB]

Reviews

I actually started out looking at this book. It really is rally interesting through studying time period. I am just happy to inform you that here is the greatest ebook i have read through within my personal daily life and could be he best book for possibly.

-- **Miss Myrtice Heller**

The very best publication i possibly read. it was writtern very perfectly and useful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Wilhelm Predovic**