



DOWNLOAD



## Twelve Five during the first batch of the tropical subtropical crops leading varieties and the main push technology(Chinese Edition)

By NONG YE BU NONG KEN JU . NONG YE BU FA ZHAN NAN YA RE DAI ZUO WU BAN GONG SHI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2012 08 Pages: 210 Language: Chinese in Publisher: China Agricultural Press. Twelfth Five-Year period of the first batch of tropical South Asia the dominant varieties of tropical crops and the main push technology in order to further increase the varieties and advanced the applicable production technology promotion efforts to effectively promote the transformation of the mode of heat for industrial development. the Ministry of Agriculture on the basis of the relevant departments of the hot zone recommended by expert evaluation and audit selection released the first batch of 54 hot during the 12th Five-Year as the dominant species and 38 main push technology. Now. the editors of these varieties and technologies compiled into a book for the country at all levels of heat for competent authorities and the majority of the hot zone farmers selected. I believe. along with a large number of fine varieties and promote the application of advanced and applicable technologies. heat for industrial production capacity and market competitiveness will certainly be faster to enhance economic development and farmers' income and the hot zone...



READ ONLINE  
[ 7.37 MB ]

### Reviews

*If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.*

-- Miss Laurie Waters IV

*Most of these publication is the greatest publication offered. It is actually rally intriguing through reading period of time. You can expect to like just how the article writer create this publication.*

-- Eddie Schuppe