



## 9787801678454 the red soil characteristics and efficient use(Chinese Edition)

By XU MING GANG DENG BIAN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-09-01 Pages: 248 Publisher: China Agricultural Science and Technology Information title: red soil characteristics and efficient use of the original price: 80.00 yuan Author: Xu Gang. Editor Publisher: China Agricultural Science and Technology Publishing Date :2005-9- the ISBN: 9787801678454 words: 370.000 yards: 248 Revision: 1 Binding: Paperback: Weight: Editor's Choice executive summary of the book in southern China Central Hilly Red as the core of the system introduced in the area of ??soil properties and synthesis. efficient use of technology. characteristics of the content. including low-yield paddy fields and improved use of technology; rice paddy fertilizer application including organic fertilizer. nitrogen. phosphorus and potassium fertilizer and trace elements in the rational application of technology; fallow field use patterns and technologies; double-crop rice quality high-yield cultivation techniques; Upland Red Soil moisture characteristics with the the seasonal drought Defense technology. upland red soil nutrient characteristics of a large number of elements. in the amount of elemental magnesium rational application of technology; quality of long-term fertilization red soil evolution composite conditioning technology; the Red Soil regional specialties economic crops. tea....

DOWNLOAD



READ ONLINE  
[ 9.51 MB ]

### Reviews

*It is fantastic and great. It is written in easy words and phrases instead of confusing. I am just delighted to explain how this is actually the best book I have got read through during my individual life and might be the finest publication for ever.*

-- Prof. Murl Shanahan DDS

*These types of publication is the greatest publication available. It really is filled with knowledge and wisdom Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Prof. Lenna Beatty III