



## 9787030348777 wet Iris - varieties of Appreciation. cultivation and application(Chinese Edition)

By HU YONG HONG 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 :2012-06-01 Pages: 209 Publisher: Science Press title: Iris wet - varieties Appreciation cultivation and application of the original price: 98.00 yuan Author: Hu Yonghong waiting Publisher: Scientific Publishing Date :2012-6-1 ISBN: 9787030348777 Words: 310.000 yds: 209 Revision: 1 Binding: Paperback: 16 Weight: Editor's Choice Hu Yonghong. the Xiaoyue E book wet Iris - varieties of Appreciation. cultivation and application divided into six chapters. mainly related to the appropriate class raw wet Iris taxa. start from the biological characteristics of the iris context. cultivation history and research progress in the the Shanghai water network Strip. in retrospect iris is a brief history of botanical taxonomic foundation preference was expressed on combing the case of botany and horticulture classification system. and propose our classification system. Author also briefly introduced domestic Iris L. Resources of iris gardening taxa to do a brief introduction of the system. and to focus on dwarf bearded. Siberian. Japanese and Louisiana four Iris strains. a comprehensive evaluation of the highlights in Suitable excellent iris varieties of more than 100 cases of iris cultivation breeding and...



READ ONLINE  
[ 4.01 MB ]

### Reviews

*This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.*

-- *Lillie Toy*

*It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.*

-- *Miss Marge Jerde*