



9787030360236. Henan benefit House yam quality site conditions (Chinese Edition)

By MA JIAN HUA

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: 2013-01-04 Publisher: the scientific basic information title: Henan Wai House yam quality site conditions of original price: 65 yuan Author: Ma Jianhua Press: Science Publication Date: 2013-01-04ISBN: 9.787.030.360.236 Words: Page: Revision: 1st Edition Binding: Folio: 16 Item ID: 85002 Editors' Choice Ma Jianhua Henan Wai House yam quality and its site conditions study is one of a series of Chinese resources biological research. The book has 7 chapters. including the yams Research Hui F. yam-growing areas and the benefits Floor yam Introduction. research methods. benefits Floor yam quality analysis. analysis of yam planting soil conditions in Wai House. Experts and enthusiasts read reference book available yam growing areas of agricultural technicians and farmers. as well as botany, soil science. environmental science. medicine. nutrition. physical geography and other fields. Abstract No Contents Preface Chapter 1 yam Review 1.1 Dioscorea species classification and distribution of 1.2 yam chemical composition 1.2.1 polysaccharide 1.2.2 1.2.5 1.2.3 Starch 1.2.4 Mineral elements fat protein and amino acids and fatty acids 1.2. 6 allantoin 1.2.7 yam saponin element 1.2.8 1.3 the yam economic...



READ ONLINE [1008.78 KB

Reviews

Excellent eBook and helpful one. This can be for all who statte there was not a worthy of studying. You will not feel monotony at at any moment of your respective time (that's what catalogs are for regarding when you request me).

-- Princess McCullough

This kind of publication is every little thing and taught me to searching in advance plus more. I have got study and i am confident that i am going to go through yet again again down the road. I am just effortlessly could get a delight of reading a written pdf.

-- Mrs. Bonita Kuphal