



H1 Genuine] freshwater fish standardized production technology(Chinese Edition)

By GAO MING .

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date :2003-01-01 Publisher: China Agricultural University Press title: freshwater fish standardized production technology Original Price: \$ 20 Author: Gao Li Xiaoping the editor Press: China Agricultural University Press Publication Date :2003-01 -01 ISBN: 9787810665964 words: Page: Revision: Binding: Folio: Product ID: Garden Wing: 430.503 China Agricultural University Press Editor's Choice No Summary With WTO accession and the improvement of people's living standards. the environment and aquatic product quality requirements are increasing. Traditional aquaculture often expense of the environment for aquatic products. Aquaculture development both by the effects of environmental pollution. but it is also a major source of pollution for environmental pollution. To fundamentally resolve these problems. it is necessary to follow a new fisheries Development - pollution fisheries. the implementation of standardized production. In order to meet the development needs of the aquaculture industry. the China Agricultural University Press Organization to write a book. The book in one set of fish production experience and the latest scientific research. with reference to the national standard of the People's Republic of China and the People's Republic of China agricultural industry...



READ ONLINE
[9.22 MB]

Reviews

These kinds of pdf is every thing and helped me searching ahead and much more. It generally does not expense an excessive amount of. You wont sense monotony at at any time of your time (that's what catalogs are for regarding should you question me).

-- **Prof. Angelo Graham**

The best book i ever study. I could possibly comprehended every little thing out of this composed e ebook. I discovered this book from my dad and i advised this pdf to discover.

-- **Ernie Lebsack**