



The [H1 Genuine] Scientific crab 160 asked(Chinese Edition)

By ZHU WEN XIANG ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date :2000-06-01 Pages: 1999 Publisher: China Agriculture Press title: Science Crab 160 Q List Price: 7.5 yuan Author: Zhu Wenxiang editor of Press: China Agriculture Press Publication Date: 2000-6 - 1 ISBN: 9787109055346 Words: pages 1999-2002 -01-01 Edition: Binding: Folio: Product ID: 430101 Editor's executive summary book should crab households of need. a scientific-based. systematic exposition of scientific crab The key technologies. The book focuses on the the Crab artificial propagation techniques. technology and stocking maricultural mode (fry rearing lakes crab pond crab. crab rice and Montrose Aquatic polyculture). natural the young crabs resources. crab disease and predators prevention. succinctly described the development status of the crab. ecological requirements and breeding habits. The book is practical. easy to understand. integrate into the recent years. new technologies. new methods and new experience. a certain reference value to the crab and brutal. farm staff and technology to promote personnel. Contents Preface I. development status of the crab. Crab distribution what? 2 What are the main origin of crab? Crab breeding status of? 4. Crab production and marketing trends? 5. Crab nutrients...



READ ONLINE
[6.36 MB]

Reviews

This book is really gripping and fascinating. Of course, it is actually play, nonetheless an interesting and amazing literature. You will not feel monotony at anytime of the time (that's what catalogs are for about if you request me).

-- **Delbert Gleason**

Unquestionably, this is actually the finest operate by any publisher. I have study and i also am confident that i am going to planning to go through once more yet again in the foreseeable future. I realized this pdf from my i and dad recommended this book to understand.

-- **Gus Kilback**