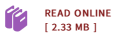




## Aquatic volumes - Good Agricultural Practice Practical Guide

By GUO JIA REN ZHENG REN KE JIAN DU GUAN LI WEI YUAN HUI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 212 Publisher: Standards Press of China Pub. Date: 2009-08. Aquaculture process as the early end of the food chain. a direct impact on agricultural products and processed food safety. Good Agricultural Practice (gap) from a food safety hazard management. sustainable agricultural development. environmental protection. employee occupational health. safety and welfare. animal welfare and other aspects of the aquaculture process have made requests. To help businesses understand and master the implementation of good agricultural practices and national standards. the Certification and Accreditation Administration of the organization has prepared a Good Agricultural Practice Practical Guide. The guide is divided into three. namely. growing volumes. volumes fish. livestock and poultry volumes. The volumes of fish volumes. the first chapter introduces the background of the establishment of good agricultural practices and good agricultural and aquaculture development of standards profiles. the second chapter of the organization gap aquaculture establishment and documentation management system. the third chapter operating instructions for the gap and record the preparation and application examples. the fourth chapter of the implementation of process management gap. the fifth chapter of aquaculture...



## Reviews

Thorough information! Its this kind of good read. Yes, it is perform, continue to an amazing and interesting literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Loyal Grady

Thorough manual for pdf lovers. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Kaycee McGlynn