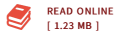




H1 Genuine] fish feed and its preparation technology(Chinese Edition)

By YOU WEN ZHANG.

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 1999-01-01 Publisher: China Agriculture Press title: fish feed its preparation technical Original: Author: Amusement article. Huang Zhongzhi ed Press: China Agriculture Press Publication Date: 1999 - 01-01ISBN: 9787109057234 Words: Page: Revision: Binding: Folio: Product ID: Garden Wing: 430.203 China Agriculture Press Editor's Choice No Summary With the progress of China's aquaculture industry. cages. water and plant farming. intensive farming and intensive pond culture has been a great development. Feed material basis for fish farming. fish farming. especially important in intensive farming. In fish farming, feed costs account for more than half the cost of breeding. feed processing and aquaculture in order to increase fish production and reduce fish costs. mastery and application of fish feed and its preparation technology has become the important issues of common concern. Currently. fish feed processors and farmers urgently need to know the nutritional characteristics of fish and feed. as well as with the general scientific knowledge of feed preparation and reasonable feeding technique. in order to meet this requirement. we mainly on China June research since the main practical nutrition and...



Reviews

Merely no phrases to describe. Better then never, though i am quite late in start reading this one. Its been written in an extremely easy way which is merely following i finished reading this publication through which in fact transformed me, change the way in my opinion.

-- Pedro Renner

It is fantastic and great. It is writter in easy words and phrases instead of confusing. I am just delighted to explain how this is actually the best book i have got read through during my individual life and might be he finest publication for ever.

-- Prof. Murl Shanahan DDS