

Aquaculture Technology Series: Mandarin fish farming. the editor of the new technology. editing: Bian Yunbin T21(Chinese Edition)

By BIAN JI. JIAN JI: BIAN YUN BIN

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: 2003-08-01 Publisher: basic information about the title of the Shanghai Science and Technology: the Aquaculture Technology Series: the the mandarin fish breeding new technology Original Price: \$10 Author: editing. editing: the Bian Yunbin Press: Shanghai Science and Technology Publication Date: 2003 -08-01ISBN: 9787532371082 words: Page: Revision: Binding: Folio: Weight: Editor's Choice the new mandarin fish farming technology is one of the Aquaculture Technology Series. Summary Aquaculture Technology Series. Contents First. the biological characteristics of the mandarin fish (a) classification and morphological characteristics of the distribution (b) (c) feeding habits of living habits (d) (e) Growth (f) breeding habits. the mandarin fish artificial propagation (a) the breeding ground artificial propagation of the biological basis of mandarin fish (c) the broodstock (d) of the basic conditions and infrastructure (b) artificial oxytocin (five) artificial incubation. the mandarin fish seed rearing (a) the biological characteristics of the mandarin fish fry () mandarin fish fry rearing demand for bait fish (c) mandarin fish fry nurture (d) of the cage to cultivate the mandarin fish fry (e) mandarin fish fry transport....

DOWNLOAD



## Reviews

It in a of the best publication. It really is rally intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- Dr. Pat Hegmann

It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.

-- Prof. Martin Zboncak DVM