



## High-yield breeding pig health manual

By REN GUANG ZHI. LI XIN JIAN. ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 322 Publisher: Henan Science and Technology Pub. Date :2011-6-1. Book for learning the technical staff of small and medium farms. but also for large-scale pig production management and animal husbandry and veterinary students refer to . Reference book writing process a large number of domestic and foreign literature and information. also received strong support within the industry of scholars. especially by the book barn construction diagram Agricultural Research Institute. Guangdong Province. Chen Ting-dare engineers carefully drawn. In addition. researchers in the preparation process Laideng Ming. Liu Zhang researcher. Li Huanlie senior engineer. Zhang Ting Senior Veterinary Officer has given strong support in this together gratitude. Contents: Chapter I Overview of a healthy pig. pig production status of China's Second. the concept of three healthy pigs. healthy and happy pig practice four healthy pig is a new model of the modern pig pig behavior habits of Chapter II the welfare of pigs and pig section of the habits of a major behavior. feeding behavior II excretion acts three. four social behavior. fighting behavior of five female sex six...



[READ ONLINE](#)

[ 5.93 MB ]

### Reviews

*It is easy in read through easier to fully grasp. it had been written very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be the very best book for possibly.*

-- **Miss Marge Jerde**

*It is really an remarkable publication i actually have possibly study. It usually is not going to cost excessive. Its been written in an exceedingly basic way and is particularly only right after i finished reading this publication through which basically transformed me, affect the way i think.*

-- **Dr. Breana O'Kon**