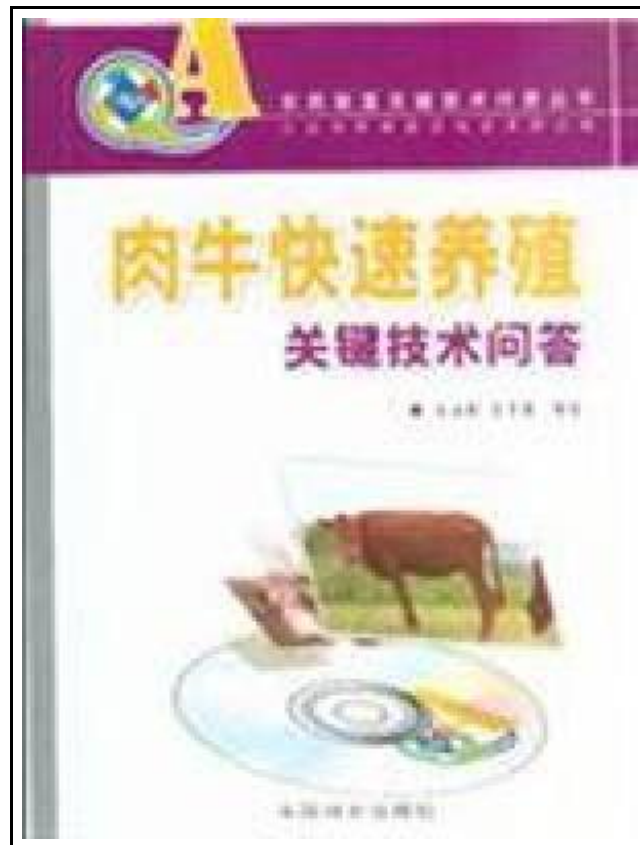


cattle breeding fast key technology Q A (1 CD)



Filesize: 6.08 MB

Reviews

This ebook is worth purchasing. It is written in straightforward words and not hard to understand. You will not feel monotony at any time of your respective time (that's what catalogs are for about in the event you ask me).

(Eileen Kling I)

CATTLE BREEDING FAST KEY TECHNOLOGY Q A (1 CD)

[DOWNLOAD PDF](#)

To save **cattle breeding fast key technology Q A (1 CD)** PDF, remember to refer to the hyperlink listed below and download the ebook or gain access to additional information which are relevant to CATTLE BREEDING FAST KEY TECHNOLOGY Q A (1 CD) book.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 126 Publisher: China Forestry Publishing House Pub. Date :2008-03. cattle are grazing large animals. their feed efficiency. conversion rate ranking first in animals. and low cost. high return. good breeding efficiency. In general. short-term fattening beef cattle 3-4 months. 500-600 yuan per cow profitable. If the construction of high-quality hybrid beef cattle breeding base. cattle higher economic benefits. According to the survey. farmers kept a local breeding cows. the meat was breeding a hybrid calf. only the market price of the calves after weaning up to 2000.2500 yuan will receive a net profit of 1500 ~ 2000 yuan. very substantial economic benefits. Beef nutrient-rich. high protein content. low cholesterol. delicious tender meat is not fatty. Is superior to other meat products. health food. In recent years. as China s move to the well-off society. beef industry has developed rapidly. China has become a veritable beef cattle producer. In 2006. China s beef production reached 7.5 million tons. accounting for 11% of world production. after the United States and Brazil. ranked World No. 3. The fattening of beef cattle fattening based approach to Jia Ziniu. at this stage of beef production in the main varieties of seeds present low rate of beef cattle feed processing and diet with the technology is not standardized. low-grade production of quality beef and calf production low levels of other issues. which to some extent inhibited the beef cattle industry. To this end. the author with many years of production practice. and collected the parts of advanced scientific research and technology. in question-form system of seed selection explains beef. beef cattle feeding mode selection and the construction field. the nutritional needs of beef...

[Read cattle breeding fast key technology Q A \(1 CD\) Online](#)[Download PDF cattle breeding fast key technology Q A \(1 CD\)](#)

Related PDFs



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)

Click the web link under to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)" document.

[Download ePub »](#)



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

Click the web link under to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)" document.

[Download ePub »](#)



[PDF] Eighth grade - reading The Three Musketeers - 15 minutes to read the original ladder-planned

Click the web link under to download and read "Eighth grade - reading The Three Musketeers - 15 minutes to read the original ladder-planned" document.

[Download ePub »](#)



[PDF] Fifth-grade essay How to Write

Click the web link under to download and read "Fifth-grade essay How to Write" document.

[Download ePub »](#)



[PDF] TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)

Click the web link under to download and read "TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)" document.

[Download ePub »](#)



[PDF] Found around the world : pay attention to safety(Chinese Edition)

Click the web link under to download and read "Found around the world : pay attention to safety(Chinese Edition)" document.

[Download ePub »](#)