



## 9787109163386 cattle feed nutritional formula through the 7th(Chinese Edition)

By MA AI PING . ZHANG MIN HONG . HAN AI YUN BIAN

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 :2012-05-01 Pages: 218 Publisher: China Agriculture Press title: cattle feed. nutritional formula on the 7th List Price: 16.00 yuan Author: SOIL AND WATER CONSERVATION. Zhang Min. Hanai Yun compiled Press: China Agriculture Press Publication Date :2012-5-1 ISBN: 9787109163386 Words: 178.000 yards: 218 Revision: 1 Binding: Paperback: Big 32 opening size and weight of the product: Editor's Summary This nutritional formula cattle feed on the 7th by SOIL AND WATER CONSERVATION. . Zhang Min. Hanai Yun ed in the writing process. and strive to scientific. comprehensive and practical. modern cattle feed formulation technology. in the form of a lecture. animal nutrition and feed science theory in plain language about out theory with practice. and strive to have some role in guiding the development of production of our cattle industry. Digestive physiology of the book. including cattle. cattle animal nutrition based on modulation of the production and processing of cattle feed raw materials. feed additives and feed safety. cattle ration formulation. commonly used in feed formulation software introduced in seven areas. the basic coverage feed production. Contents Preface Lecture...



**READ ONLINE**  
[ 8.33 MB ]

### Reviews

*The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.*

-- **Ms. Clementina Cole V**

*This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- **Rosario Durgan**