



## Of the colleges and the 12th Five-Year Plan textbooks: feed analysis and feed quality detection technology(Chinese Edition)

---

By SONG JIN CHANG . NIU YI BING

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 08 Pages: 241 in Publisher: China Agricultural Science and Technology Publishing House national universities 12th Five-Year Plan textbooks: feed analysis and feed quality detection technology for the purpose to improve the overall quality of students focus on in order to cultivate the students' innovative spirit and practical ability to optimize content system to necessary and sufficient for the degree of the principle. and lay a solid foundation for subsequent courses and lifelong practitioners learning. Textbook highlights before and after the continuity of knowledge. logic. and strive to layman's language. with illustrations to facilitate students' understanding of new knowledge. Contents: general feed analysis and detection laboratory rules the feed routine laboratory tests skills first section feed analysis and testing laboratory Section II of conventional instruments laboratory preparations and skills recurrent second chapter feed detection of commonly used chemical reagent preparation Section II of the standard solution of the section I. the molar concentration percentile concentration solution preparation section III capacity than conventional analysis methods of the concentration solution preparation Chapter feed experimental analysis of samples of...

### Reviews

*This published book is wonderful. It is one of the most incredible book we have go through. I realized this pdf from my i and dad advised this book to learn.*

-- **Felicia Heidenreich**

*This is an amazing publication i actually have at any time go through. It is actually rally interesting throgh reading through period. Its been developed in an exceptionally straightforward way which is merely following i finished reading through this publication where actually altered me, modify the way in my opinion.*

-- **Noah Padberg**