



National agricultural colleges and teaching materials: microbial engineering(Chinese Edition)

By WANG LI QUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2007 Pages: 333 in Publisher: China Agriculture Press National agricultural colleges and teaching materials: microbial engineering is divided into 17 chapters. Overview of microbial engineering. microbial metabolism and its regulation. the cultivation of microbial engineering group. microbial reaction kinetics of microbial engineering in agricultural applications are described in detail. The book is available to all tertiary institutions use as a textbook and as a reference book is also available for personnel engaged in related work. Contents: Preface Chapter microbial engineering overview of the first section of microbial engineering and its characteristics. the definition of microbial engineering. microbial engineering and biotechnology. microbial engineering characteristics of section II. a brief history of the development of microbial engineering. food and beverage during the microbial process. microbial fermentation period under natural conditions. pure culture the technology established microbial fermentation period four. of modern microbial engineering period the third quarter of microbial engineering tasks and Prospects Chapter Summary thinking the title References second microbial engineering bacteria kinds of sources. Breeding and commonly preserved the first section microorganisms engineering bacteria and their role...



READ ONLINE
[4.73 MB]

Reviews

It is a of the most popular publication. It is actually rally intriguing throug looking at time period. Your daily life span is going to be change the instant you total reading this publication.

-- **Mrs. Shanna Mann**

Good e-book and helpful one. It can be writter in basic phrases rather than confusing. I realized this ebook from my i and dad recommended this book to find out.

-- **Ozella Batz**