



Research Papers of Bacillus Thuringiensis (BT)(Chinese Edition)

By Wu Jixing & Chen Zaier

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Language: Chinese. Pub. Date: 2006. Bacillus thuringiensis (Bt) research papers. a collection from 1970-2006 edited by those engaged in research work Bacillus thuringiensis main content. Concerning the sharing of Bacillus thuringiensis strain screening. strain identification and classification of preservation. the preferred fermentation medium. fermentation process optimization. control and application of phage technology research. Reason independent of the Bacillus thuringiensis Bacillus cereus as a class. the base is mainly due to bacteria can produce toxins and other protein crystals containing insecticidal active substances. How to get drug-efficient. fermentation performance. good and strong anti-phage strains. advanced methods of sharing is particularly important. To this end. the authors studied isolated from soil of a Bacillus thuringiensis new method - NaCl separation. The law and the AC separation and sterile water dilution compared to the separation rate increased 1.4 times and 21.7 times. Of microbial (including Bacillus thuringiensis) is rich in resources. many studies have isolated a number of efficient units in succession Bacillus thuringiensis new strain is to be developed for industrial fermentation production. Contents: Bacillus thuringiensis days door variant -...



READ ONLINE
[5.13 MB]

Reviews

An extremely amazing book with lucid and perfect reasons. It is actually written in easy words and phrases and never confusing. Your life period will likely be transformed the instant you fully look over this ebook.

-- **Tracy Keeling**

This publication can be worth a read through, and far better than other. It normally will not charge too much. Your life period will likely be enhanced as soon as you comprehensively read this article pdf.

-- **Joyce Boyle**