



Nostocflagelliforme--Biological Foundation And Application(Chinese Edition)

By Su Jianyu

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: 2007. book authors over the years for the biological characteristics of Nostoc algae culture technology and research institute based on the information accumulated. combined with domestic and foreign research in recent years. more systematic introduction to the biology of Nostoc algae characteristics of artificial culture techniques. and Nostoc algae development and application of physiologically active substances. etc. with a view to such special protection of biological resources and the development and utilization of some theoretical and technical reference. Contents: Chapter 1 Overview 1.1 Nostoc algae Nostoc sp 1.2 taxonomic status of Nostoc algae edible and medicinal value of 1.3 Nostoc sp Resources in Chapter 2 of Nostoc algae distribution and ecology 2.1 Characteristics of the distribution of Nostoc algae Nostoc sp 2.1.1 geographical distribution of temperature characteristics 2.1.2 Nostoc sp geographical distribution of water characteristics 2.1.3 The geographical distribution of Nostoc sp sunshine conditions 2.1.4 Nostoc sp geographical distribution of Soil types and major components 2.1.5 The geographical distribution of Nostoc sp 2.2 vegetation ecology of Nostoc algae Nostoc sp 2.3 features the...



Reviews

The publication is simple in go through preferable to fully grasp. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Mrs. Josiane Collins

A whole new e-book with an all new viewpoint. I could possibly comprehended every little thing using this created e pdf. I am just very happy to inform you that this is the greatest book i have read through within my own life and could be he best pdf for ever.

-- Hank Treutel