



DOWNLOAD



Cordyceps sinensis Resources and Environment - Reports of the 2010 International Conference on Cordyceps sinensis(Chinese Edition)

By -

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 with English summary. Pub. Date: 2010. China is the worlds most resource-rich grassland on one of the countries. there are various types of grassland plant resources million. Cordyceps sinensis is grown in a rare high-altitude species. has a unique medicinal value and health care functions. The worlds only China. India. Bhutan and Nepal four state-owned distribution. As peoples living standards and health awareness. the market demand for Cordyceps sinensis increases. However. caused by over-harvesting and Luancailanwa Cordyceps resources. environmental and social issues and the international community has been highly concerned about the Chinese authorities. To further strengthen the Cordyceps resource management. research. trade and other aspects of international cooperation and exchanges to promote grassland resources? Protection and sustainable use. June 9. 2010 -10. Ministry of Agriculture. Grassland Supervision Center and the World Wildlife Fund (WWF) jointly held in Xining. Qinghai Cordyceps 2010 International Conference. From China. India. Bhutan. Nepal. the United States and other countries government officials. scientific experts and business representatives at the meeting a report on the exchange. Now part of the report...



READ ONLINE
[9.09 MB]

Reviews

Very useful to any or all group of men and women. It is written in basic words instead of difficult to understand. I realized this ebook from my i and dad recommended this publication to understand.

-- **Althea Fahey MD**

I just began reading this pdf. It is actually written in straightforward words instead of hard to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Jensen Bins**