



Porcupine breeding and use of technology

By LIU JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 153 Publisher: China Forestry Pub. Date :2009-6-1. This book from the production of farmed porcupines and practical. the spirit of fine. simple. practical. easy to understand the principles. resources and a brief introduction porcupine distribution. domestic and international profile and status. economic value. biological characteristics. habits. based on the detailed description of the construction site with high farm equipment. nutrition and feed. seed selection and breeding. propagation. breeding management. common diseases prevention and control technology. product processing and utilization technologies. and porcupine breeding project funding. cost accounting and marketing. economic and other content analyzed and discussed. the last appendix of the porcupine-scale farming technical regulations. The book is rich in content. the text concise. practical way. specific measures are available to the majority of porcupines and agriculture. forestry. aquaculture units and individuals large. hospital-related professional college students use and reference. Contents: Chapter Overview Section porcupine porcupine taxonomic status of Section III of resources and distribution of the economic value of a porcupine. two food value. medicinal value of three or four ornamental value, the value of the...



Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- Felicia Nikolaus

These sorts of ebook is the ideal book offered. It can be writter in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- Mr. Alejandrin Murphy PhD