



## HU Fu-liang Genuine days] propolis bee pollen processing technology(Chinese Edition)

---

By HU FU LIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-07-01 Publisher: the Golden Shield basic information title: Propolis Bee Pollen processing technology Original Price: 7.5 Author: HU Fu-liang Press: Jindun Publication Date :2005-01 ISBN: 9787508234830 Words: Page: version times: Binding: Folio: Product ID: Editor's Choice No Summary No catalog Chapter 1 Overview Section I of propolis. bee pollen products processing status quo. Propolis Products Processing Status Section II propolis. bee pollen product processing status quo the existing problems in the processing of bee pollen and solve the countermeasures Problems solve countermeasures third propolis. bee pollen products preparatory processing. product solutions and market analysis. process selection and equipment selection. investment estimates and financing four technical force with Chapter II propolis. bee pollen processing technology basics (1) freeze-drying technology. freeze-drying principle. the characteristics of the freeze-drying method. freeze drying machine structure and function. frozen cryogenic comminution drying technology the application of Section II Section III oral liquid processing technology. the general requirements of the oral liquid. oral liquid production equipment. oral liquid in section IV of the preparation process and formulation design tablet processing technology Preparation of tablet...

### Reviews

*This book is so gripping and fascinating. Of course, it is actually perform, still an interesting and amazing literature. You will not feel monotony at anytime of your respective time (that's what catalogs are for about in the event you request me).*

-- **Prof. Ophelia Wiegand I**

*A whole new electronic book with an all new perspective. It is one of the most incredible book we have read. Your way of life span will likely be convert when you comprehensive reading this article book.*

-- **Spencer Fay**