

<<农学英语>>

图书基本信息

书名 : <<农学英语>>

13位ISBN编号 : 9787810732970

10位ISBN编号 : 7810732978

出版时间 : 2003-1

出版时间 : 哈尔滨工程大学出版社

作者 : 郭丽华等编

页数 : 368

字数 : 280000

版权说明 : 本站所提供下载的PDF图书仅提供预览和简介 , 请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

<<农学英语>>

内容概要

本书共计18课，从植物组成开始，逐渐过渡到多项农业技术及当今主要农业发展趋势，每课包括Part A与Part B两部分，是农业高等院校的专业英语教材，也可供相关科技人员和管理者作专业阅读使用。

<<农学英语>>

书籍目录

Unit 1 Part A Plants Part B WHEAT-Triticum Spp. (Gramineae-Triticinae)Unit 2 Part A Botany Part B The Growth of PlantsUnit 3 Part A Carbon Dioxide Is Nature's Hidden Yield Enhancer Part B Drainage and IrrigationUnit 4 Part A Biological Power. Part B EcofarmingUnit 5 Part A Crop Yields Decline with Topsoil Loss Part B PotatoUnit 6 Part A Green Revolution Part B Shrinking Wheat Cultivation AreaUnit 7 Part A Green Gene Technology. Part B The Agro-Ecological Zones(AEZ)MethodologyUnit 8 Part A The Biotech Century Part B Comparison of Different Models for AgricultureUnit 9 Part A Crop Yield Estimate Comparison Between Two Methods: Energy Balance and Water Balance Part B Setting Realistic Crop Yield GoalsUnit 10 Part A Biodiversity and Organic Agriculture Part B Triticum Aestivum LUnit 11 Part A Plant Breeding Part B Jumping Genes Make Genetic LeapsUnit 12 Part A Food Safety and Quality As Is Affected by Organic Farming Part B Effect of Till and No-Till Soybean Cultivation on Dynamics of Entomopathogenic Fungi in the SoilUnit 13 Part A New Wheats Will Help Growers Fight Weeds Part B CIMMYT Wheats Take the HeatUnit 14 Part A Induction of Photoperiod Sensitive Genetic Male Steriles for Use in Hybrid Rice Seed Production Part B RiceUnit 15 Part A Baby Corn Research Project 1998 Part B CornUnit 16 Part A Crop Breeding for Organic Agriculture Part B U.S. Organic Agriculture IntroductionUnit 17 Part A The Future of Agriculture:Challenges for Environment, Health and Safety Regulation of Pesticides.....Unit 18参考译文Key to Exercises

<<农学英语>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>