<<农业生态学>>

图书基本信息

书名:<<农业生态学>>

13位ISBN编号: 9787030329998

10位ISBN编号:7030329996

出版时间:2012-1

出版时间:科学出版社

作者: 王松良 等编著

页数:264

字数:400000

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

<<农业生态学>>

内容概要

本书是国家双语教学示范课程的配套教材,也是"(中国)福建农林大学-(加拿大)新斯科舍农学院'2+2'本科教学合作项目"的成果之一。

本书紧紧围绕"农业是把太阳光转变成人们健康、幸福生活的科学、艺术、政治学和社会学"这一对"农业"的新理解,把"农业生态学"定义为农学与生态学联姻的学科和实现农业生态系统可持续管理的应用科学。

主要介绍农业生态学的学科内涵、农业生态系统的基本过程及其人为问题、可持续农业生态系统的构建与管理等内容,并包括该课程系列实践教学指导书。

本书视角独特,图文并茂,适合于高等农林院校同名课程的双语教学用书,也可作为农业院校和科研院所研究生考试的参考书。

<<农业生态学>>

书籍目录

Preface

Agroecology: A Discipline for Our Time

Part I Theoretical Framework Unit 1 Context of Agroecology

Chapter 1 Agriculture and its anthropocentric sciences

- 1.1 What are agriculture, ecology and agroecology?
- 1.2 Natural ecosystems versus people-centric ecosystems and agroecosystems
 - 1.3 "Making money and respecting the environment"
- 1.4 What we produce is determined by what we consume: Rethinking therole of the modern supermarketLiteratures cited in this chapter

Chapter 2 Agroecology: Science of synthesis of ecology and agriculture

- 2. 1 Agroecology: Bridging ecology and agronomy
- 2.2 Agroecology: The ecology of food systems
- 2.3 Global food system: Two case analyses of basic

agroecologyLiteratures cited in this chapter

Unit 2 Basic Analysis of Agroecosystems

Chapter 3 Agroecosystem and its analysis

- 3.1 What is an agroecosystem?
- 3.2 The hierarchies of agroecosystems
- 3.3 The properties of agroecosystems
- 3.4 Agroecosystem analysis ,Literatures cited in this chapter

Chapter 4 Energy flow and matter cycle in agroecosystems

- 4. 1 Energy flow and matter cycle in a natural ecosystem
- 4. 2 Energy flow in agroecosystems
- 4. 3 Matter cycle in agroecosystems

Literatures cited in this chapter

Chapter 5 Agroclimate and agriculture's roles in global climate change

- 5. 1 Climate change, global warming and its trends
- 5. 2 Agroclimate and climate change related to agriculture
- 5.3 Adaptation and mitigation to the climate change in agriculture

Literatures cited in this chapter

Chapter 6 Water in agroecosystems

- 6. 1 Water resources in the global ecosystem
- 6.2 Water in agroecosystems
- 6.3 Aspects of water management in agroecosystems

Literatures cited in this chapter

Chapter 7 Cultivated soils and soil organisms

<<农业生态学>>

- 7. 1 Formation, classification and functions of soils
- 7. 2 Soil nutrient cycling
- 7.3 Soil management in agricultureLiteratures cited in this

chapter

Chapter 8 Agrobiodiversity and agroecosystem stability

- 8. I Biodiversity
- 8.2 Biodiversity in agroecosystems
- 8.3 Regenerating biodiversity in agroecosystems

Literatures cited in this chapter

Unit 3 Agroecosystematic Processes and TheirAnthropocentric Problems

Chapter 9 Land preparation

- 9.1 The functions of land preparation
- 9.2 The procedures of land preparation
- 9.3 Tillage system

Literatures cited in this chapter

Chapter 10 Erosion and soil degradation: "Keep your soil

covered"

- 10. 1 Soil erosion
- 10.2 Land degradation
- 10.3 Keep your soil covered

Literatures cited in this chapter

Chapter 11 Resources and wastes in agroceosystems

- 11.1 What are resources and wastes in agroecosystems7
- 11.2 Animal and plant manures
- 11.3 Compost: Making and using it

Literatures cited in this chapter

Chapter 12 Natural capital accounting: Ecological footprint and emergy analysis -.

- 12. 1 Ecological footprint (EF): concept and calculation
- 12.2 Emergy analysis
- 12.3 Modified method of natural capital accounting

Literatures cited in this chapter

Unit 4 Sustainable Production Systems

Chapter 13 Domestic livestock systems

- 13. 1 Domestication and evolution of agriculture
- 13.2 Animal production and products
- 13.3 Efficiency in animal production

Literatures cited in this chapter

Chapter 14 Aquaculture systems

.

Unit 5 Agroecosystem Management: Issues, Problems and Solutions.

Part II Practical Teaching

Epilogue

<<农业生态学>>

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