

<<可持续农业植物保护理论与技术>>

图书基本信息

书名：<<可持续农业植物保护理论与技术>>

13位ISBN编号：9787807342755

10位ISBN编号：7807342757

出版时间：2007-9

出版时间：黄河水利

作者：纪明山，迟道才，

页数：278

字数：526000

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>

## 前言

Sustainable agriculture is the mainstream for the agricultural development in 21st century. The theory and practice of modern plant protection are the important parts of sustainable agriculture. It is the main basis to obtain modern theory and technology of plant protection for the development of no public pollution and ecological agriculture in developing countries . With the increasing of the population and the shortage of food and resources in the world, the environment for living goes bad in developing countries day by day. So the expanding of modern theory and technology of plant protection is the important way for improving the ecological environment, assuring the continuous increasing of food and vegetable production and enhancing the quality and benefits of agricultural crop.

State Science and Technology Ministry of China ( SSTMC ) is a governmental agency that is responsible for the formulation and implementation of national science and technology R&D plans One of its important missions is to strengthen international cooperation with other countries, specially with developing countries, in science and technology. Since 1989, international technical course/workshop on various subjects have been conducted in China every year under the auspices of SSTMC as a part of its international scientific and technical cooperation program. Two sessions of the International Training Course on the Theory and Technology of Plant Protection for Sustainable Agriculture in 21st Century, sponsored by the Department of International Cooperation of SSTMC and organized by Shenyang Science and Technology Commission and Shenyang Agricultural University ( SAU ) , have been held in Shenyang, P. R. China in 2001 and 2004 respectively. In 2007, the third session will be held in Shenyang. This book is published as teaching material for the training course.

## <<可持续农业植物保护理论与技术>>

### 内容概要

With the changes of climate, environment, planting structure and cultivation methods, the occurrences of plant diseases is on the trend of rise, which certainly will influence on agricultural production, food security, body health, biological environment and the sustainable development of agriculture. Our objective to sponsor this training course is to introduce advanced plant protection theory and technology to developing countries, strengthen disease resistance capability and increase food production. This textbook consists of twenty articles which cover Plant Disease Epidemiology, History and Prospects of Detection and Control of Plant Virus Disease, Creating Confidence in SPS Systems, Applications of Biotechnology to Plant Protection, Plant Disease Resistance Gene, Integrated Weed Management in Sustainable Agriculture, etc. Specialists in the field of plant protection could get a general view of plant protection development in China via this book. Also, it could be taken as reference for students and teachers from agricultural universities.

书籍目录

PrefaceContributorsPlant Disease EpidemiologyHistory and Prospects of Detection and Control of Plant Virus Disease A Faunistic Analysis of Chinese Phoridae (Diptera)Creating Confidence in SPS SystemsInformation Technology of Plant ProtectionPresent Status of Chemical Pesticide Production and Application in China Applications of Biotechnology to Plant ProtectionPlant Disease Resistance GeneStatus and Prospect of Biopesticide Research and Application General Spatial Models ior Maize Leaf Spot Caused by Curvularia Lunata Research Advance on Population Dynamics Analysis and Molecular Mechanism ofWheat Powdery MildewMain Crops and Vegetable Diseases in North China Recognition and DiagnoseProfiles of Rice Blast Occurrence and Prevention in ChinaThe Evlvement of Researching Physiologic Differentiation of Pyricularia Grisea in ChinaResearch Progress of Soybean Cyst Nematode and Soil Nematode Biodiversity in AgroecosystemsIntroduction of Rhizobium and Effect on Control Plant DiseaseIntroduction to Bio-control Bacteria Against Plant Parasitic Nematodes Research on Soybean Resistance to Heterodera Glycines in ChinaResearch of Environmental Adaptability of Soybean Cyst Nematode in ChinaStudies on Controlling Meloidogyne hapla by Culture Filtrate of Strain ofEfficacy of the Methylene Bisthiocyanate Formulation '4.2 % MTB EC'as a PotentiallyNovel Nematieide for the Control of Root-Knot NematodeIntegrated Weed Management in Sustainable AgricultureSelection of Herbicide-Resistant Crops

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>