

## CABI Agriculture Book Collection

***A comprehensive package of more than 65 books agriculture, public health, and more.***

*Source: CABI Publishing*

CABI is one of the world's leading sources of full-text scholarly literature in agriculture, public health, and food and environmental sciences.

Available as an annual subscription, the CABI Agriculture Book Collection includes more than 65 titles covering everything from fisheries and aquaculture to GM and organic food to agricultural policy and public health.

Titles include:

- n African Food Crisis, The
- n Agricultural Biotechnology: Country Case Studies--A Decade of Development. Biotechnology in Agriculture series, no. 25
- n Agricultural Biotechnology and Intellectual Property Protection
- n Agricultural Biotechnology and Transatlantic Trade: Regulatory Barriers to GM Crops
- n Agricultural Groundwater Revolution, The
- n Agricultural Research Policy in an Era of Privatization
- n Agricultural Technologies and Tropical Deforestation
- n Agriculture and Intellectual Property Rights
- n Agriculture and International Trade
- n Agriculture, Hydrology and Water Quality
- n Agro-Industries for Development
- n Apples: Botany Production and Uses
- n Avocado, The
- n Banana Wars
- n Below-ground Interactions in Tropical Agroecosystems
- n Biofuels: Production, Application and Development
- n Biological Control in IPM Systems
- n Biological Control Programmes in Canada, 1981-2001
- n Biological Control: A Global Perspective
- n Biology of Breeding Poultry. Poultry Science Symposium series, no. 29
- n Biotechnology of Fruit and Nut Crops
- n Biotechnology Revolution in Global Agriculture, The
- n Bond Scheme for Common Agricultural Policy Reform, A
- n CAP Regimes and the European Countryside
- n Central and Eastern European Agriculture in an Expanding European Union
- n Chemical Pesticide Markets, Health Risks and Residues
- n Chickpea Breeding and Management
- n China's Livestock Revolution
- n Citrus Mites: Identification, Bionomy and Contro
- n Climate Change and Global Crop Productivity
- n Common Agricultural Policy and Organic Farming, The
- n Competition and Succession in Pastures
- n Conserving Land, Protecting Water. Comprehensive Assessment of Water Management in Agriculture,



series 6

- n Coping with Risk in Agriculture
- n Criteria and Indicators for Sustainable Forest Management
- n Crop Science
- n Crop Variety Improvement and its Effect on Productivity
- n Crop-soil Simulation Models
- n Dairy Sheep Nutrition
- n Decentralization and the Social Economics of Development: Lessons from Kenya
- n Diseases of Tropical Fruit Crops
- n Domestic Duck Production: Science and Production
- n Dynamics of Hired Farm Labour, The
- n 'E' Issues for Agribusiness: The 'What,' 'Why,' and 'How'
- n Economic and Social Issues in Agricultural Biotechnology
- n Economics of Animal Health and Production, The
- n Economics of Livestock Disease Insurance: Concepts, Issues and International Case Studies, The
- n Employment Dynamics in Rural Europe
- n Entomopathogenic Nematology
- n Environment and Livelihoods in Tropical Coastal Zones: Managing Agriculture- Fishery-Aquaculture Conflicts
- n Environmental Impact of Invertebrates for Biological Control of Arthropods: Methods and Risk Assessment
- n Environmental Impacts of Pasture-based Farming
- n Environmental Policies for Agricultural Pollution Control
- n Environmental Risk Assessment of Genetically Modified Organisms, Vol. 2: A Case Study of Bt Cotton in Brazil
- n Environmental Risk Assessment of Genetically Modified Organisms: Challenges and Opportunities with Bt Cotton in Vietnam, Vol. 4
- n Evaluating Indirect Ecological Effects of Biological Control
- n Farm Animal Metabolism and Nutrition
- n Farm Business Management: The Human Factor
- n Farmers, Scientists and Plant Breeding
- n Field and Laboratory Methods for Grassland and Animal Production Research
- n Fisheries Co-Management
- n Fungi as Biocontrol Agents
- n Ganoderma Diseases of Perennial Crops
- n Genetics, Evolution and Biological Control
- n Global Development of Organic Agriculture
- n Global Pesticide Resistance in Arthropods
- n Globalization and the Developing Countries
- n Going Organic: Mobilising Networks for Environmentally Responsible Food Production
- n Health Benefits of Organic Food: Effects of the Environment
- n Hemp Diseases and Pests
- n History of Farming Systems Research, A
- n Impact of Science on African Agriculture and Food Security
- n Inositol Phosphates
- n Insect Movement
- n Insect Pest Management, 2nd edition
- n Insects on Palms
- n Integrated Pest Management
- n Integrated Pest Management in the Global Arena



- n Integrated Plant Nutrient Management in Sub-Saharan Africa
- n Intellectual Property Rights and Food Security
- n Intellectual Property Rights in Animal Breeding and Genetics
- n International Trade and Policies for Genetically Modified Products
- n Invasive Alien Species
- n Irrigation and Drainage Performance Assessment
- n Irrigation and River Basin Management
- n Land Use Changes in Tropical Watersheds
- n Litchi and Longan
- n Market Development for Genetically Modified Foods
- n Mathematical Modelling in Animal Nutrition
- n Measuring and Auditing Broiler Welfare
- n Methods in Agricultural Chemical Analysis
- n Mites of Greenhouses
- n Multifunctional Agriculture
- n Mycotoxins: Detection Methods, Management, Public Health and Agricultural Trade
- n Natural Resource Management in Agriculture
- n Nematodes as Biological Control Agents
- n Nematology: Advances and Perspectives, Vol. 2: Nematode Management and Utilization
- n Next Rural Economies: Constructing Rural Place in Global Economies, The
- n Nitrate and Man: Toxic, Harmless, or Beneficial?
- n Nitrate, Agriculture and the Environment
- n Non-Chemical Weed Management: Principles, Concepts and Technology
- n No-Tillage Seeding in Conservation Agriculture, 2nd edition
- n Nutrient Digestion and Utilization in Farm Animals
- n Nutrients for Sugar Beet Production
- n Organic Farming: An International History
- n Organic Fruit Growing
- n Persistence and Change in Rural Communities
- n Pineapple, The
- n Planning Agricultural Research
- n Plant Cold Hardiness: From the Laboratory to the Field
- n Policy Reform and Agriculture Adjustment in Developed Countries
- n Postharvest Physiology and Hypobaric Storage of Fresh Produce
- n Poultry Production in Hot Climates, 2nd edition
- n Principles of Tropical Agronomy
- n Priorities in Biopesticide Research and Development in Developing Countries
- n Prioritizing Agricultural Research for Development: Experiences and Lessons
- n Protozoal Abortion in Farm Ruminants
- n Public, the Media and Agricultural Biotechnology, The
- n Quality Control and Production of Biological Control Agents
- n Rainfed Agriculture: Unlocking the Potential: Comprehensive Assessment of Water Management in Agriculture, series 7
- n Rangeland Degradation and Recovery in China's Pastoral Lands
- n Reproductive Technologies in Farm Animals
- n Researching the Culture in Agriculture: Social Research for International Development
- n Resource Allocation Theory Applied to Farm Animal Production
- n River Basin Trajectories: Societies, Environments and Development. Comprehensive Assessment of Water Management in Agriculture, no. 8



- n Root-Knot Nematodes
- n Rural Gender Relations
- n Rural Tourism and Recreation
- n Sampling and Monitoring in Crop Protection
- n Sociological Perspectives of Organic Agriculture
- n Starter Packs
- n Sustainable Farmland Management: Transdisciplinary Approaches
- n Sustainable Management of Soil Organic Matter
- n Sustainable Poverty Reduction in Less-Favoured Areas
- n Tilapia Culture
- n Tradeoffs on Synergies
- n Trees on the Farm
- n Trees, Crops and Soil Fertility
- n Tropical Fruit Pests and Pollinators
- n Tropical Mycology, vol 1: Macromycetes
- n Tropical Mycology, vol 2: Micromycetes
- n Urban Aquaculture
- n Wastewater Use in Irrigated Agriculture
- n Water Productivity in Agriculture
- n Weed Ecology in Natural and Agricultural Systems
- n Weeds and Weed Management on Arable Land
- n Welfare of the Laying Hen
- n WTO Negotiations and Agricultural Trade Liberalization: the Effect of Developed Countries' Policies on Developing Countries

**Broad and Specific Subjects:**

- n Science
  - Earth & Geological Sciences- Agriculture

**Access Options:**

- n Ovid Internet, updated Random

**Interface:**

- n OvidSP