



Agricultural Systems Management

Optimizing Efficiency and Performance

Robert M. Peart
W. David Shoup

Indian Edition
2013

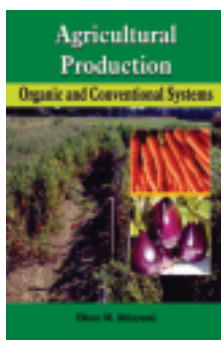
Contents: Agricultural Systems: A Managerial Overview, Reliability of Agricultural Systems, Data Management and Spreadsheet Fundamentals, Fixed and Variable Costs of Machinery and Facilities, Machinery Selection and Management Program for Maize/Soybean, Simulation of Crop Growth and Field Operations: Crop Plan, Crop Simulation, Optimizing the Use of Resources: Linear Programming, Queuing Theory and Waiting Line Applications, Project Scheduling, Artificial Intelligence and Decision Support Systems, Precision Technologies for Precision Management, Index

9780824747831

368 (Hb)

₹ 3995.00

CRC Press



Agricultural Production

Organic & Conventional Systems

O.M. Akinyemi

Indian Edition
2013

Contents: Introduction to Organic Agricultural Practices: Factors; The Ideal of Philosophers in Organic Agriculture Inputs; Organic Motivation; Necessity in Organic Farming; Certification Requirements; Trade in Organic Food; Marketing ♦ Basic Concepts for Sustainable Agriculture and Rural Development: Key Challenges to Agricultural Systems; Agricultural Advancement; Enhancing Food Security; Agricultural Sustainability; Suggestions on How to Promote Agricultural Development; Factors Affecting Farmers ♦ Land: Land Tenure; Land Use; Rock Formation Processes; Soil and its Formation; Soil Composition and Property; Soil Organic Matter in Sustaining Soil Fertility; Soil Management Principles; Soil Quality in Organic Systems; Organic Matter Content; Soil Biological Activities/Microorganisms; Soil pH; Availability of Nitrogen to Plants; Factors Affecting Soil Fertility; Carbon Sequestration in Farming System; Organic Agriculture/Microclimates; Ground and Surface Water ♦ Effects and Consequences of Agricultural Chemicals on Soil: Consequences of Chemical Usage; Effects of Chemicals on Soil; Developing and Maintaining Fertile Soils; Preventing Outbreaks of Pests and Diseases; Implementing Changes in Chemical Applications; Ecological Strategies for Pest Control

9781578085125

240 (Hb)

₹ 2995.00

CRC Press

For further enquiry please contact:

New Delhi - Tel.: +91(011) 2327 6843-44

Chennai - Tel.: +91(044) 2814 1554, 2814 1209

Mumbai - Tel.: +91(022) 2262 2440-41

Kolkata - Tel.: +91(033) 2354 7119, 2352 3639

Thiruvananthapuram - Tel.: +91(0471) 406 8777



Agroecosystems in a Changing Climate

Paul C.D. Newton
R. Andrew Carran
Grant R. Edwards
Pascal A. Niklaus
ETH Zurich

Indian Edition
2013

Contents: Introduction, Resource Supply and Demand Climate Change Effects on Biogeochemical Cycles, Nutrient and Water Demands of Plants under Global Climate Change, Climate Change and Symbiotic Nitrogen Fixation in Agroecosystems, Belowground Food Webs in a Changing Climate, Herbivory and Nutrient Cycling, Sustainability of Crop Production Systems under Climate Change, Special Example 1: Impacts of Climate Change on Marginal Tropical Animal Production Systems, Pests, Weeds, and Diseases, Plant Performance and Implications for Plant Population Dynamics and Species Composition in a Changing Climate, Climate Change Effects on Fungi in Agroecosystems, Trophic Interactions and Climate Change, Future Weed, Pest, and Disease Problems for Plants, Special Example 2: Climate Change and Biological Control, Special Example 3: Efficacy of Herbicides under Elevated Temperature and CO₂, Capacity to Adapt, Distinguishing between Acclimation and Adaptation, Plant Breeding for a Changing Environment, Special Example 4: Evolution of Pathogens Under Elevated CO₂, Special Example 5: Adapting U.K. Agriculture to Climate Change, Index

9780849320880

364 (Hb)

₹ 3995.00

CRC Press



Agricultural Sustainability

Principles, Processes, and Prospects

Saroja Raman

Indian Edition
2013

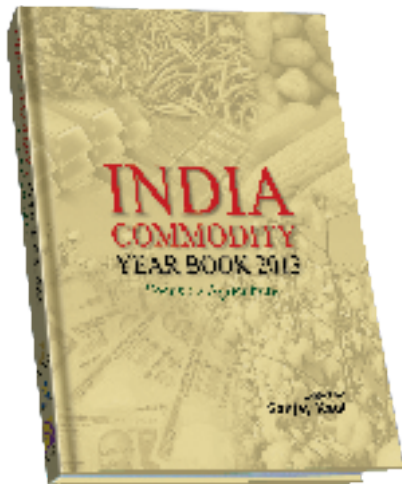
Contents: Foreword, Preface, Acknowledgments, 1. Introduction, PART I: PRINCIPLES AND PARADOXES OF AGRICULTURAL SUSTAINABILITY, 2. Agricultural Sustainability: Principles and Paradoxes, 3. Contextual Nature of Agricultural Sustainability, 4. Conceptual Framework for Sustainability of Agricultural Production Systems, PART II: OPERATIONALIZATION OF SUSTAINABLE AGRICULTURE, 5. Resources and Their Importance for Sustainable Agriculture, 6. Conservation of Natural Resources and Sustainable Agriculture, 7. Land Management for Sustainable Agriculture, 8. Soil Quality and Sustainable Agriculture, 9. Water Management for Sustainable Agriculture, 10. Biodiversity and Sustainable Agriculture, 11. Energy Management for Sustainable Agriculture, 12. Measurement of Agricultural Sustainability, PART III: TRANSITION TO AGRICULTURAL SUSTAINABILITY, 13. Challenges to Global Agricultural Sustainability, 14. Achieving Agricultural Sustainability in the Future, 15. Sustainable Livelihoods and Rural Development, 16. Summary and Conclusions, Bibliography, Index, Reference Notes Included

9781560223108

474 (Hb)

₹ 3995.00

CRC Press



India Commodity Year Book 2013
Focus on Agriculture

Sanjay Kaul

The India Commodity Year Book 2013 is a landmark initiative of NCML and is the country's benchmark reference volume in the commodity sector. This fourth volume has special focus on agriculture. The articles cover various aspects of agricultural investment, market reform, warehousing and warehouse receipt finance as well as agro industry and trade dynamics. The authors are an excellent mix of policy makers, market practitioners, academicians and experts. The Commodity Review and Statistical Appendix have been put together by NCML's expert in house research team. These sections, along with the authoritative Papers, make this unique publication the country's most comprehensive reference Book in the commodity space.

The Book would be useful to all commodity participants, especially those connected to the agriculture sector, as well as to the general reader interested in gaining insights into the vast commodity space. The Book has special interest and relevance to policy makers, agricultural researchers and students, economic analysts, commodity and finance professionals, commodity processors, manufacturers, importers and exporters, logistics providers, risk managers and all those engaged along the entire value chain.

9789382127383 338 (Hb) ₹ 1195.00 Ane Books



Indian Edition 2013

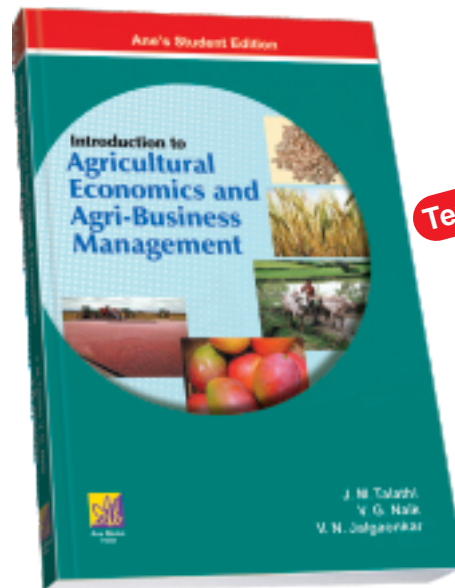
Weed Management Handbook
9th Edition

Robert E. L. Naylor

Special Indian Price ₹ 5995.00

Contents: Introduction. 1 What is a Weed? 2 Weed Competition 3 What is the Weed Seed Bank? 4 Weed Population Dynamics 5 Weeds and Biodiversity 6 Herbicide Discovery 7 Herbicide Legislation and Regulation 8 Herbicides: Modes of Action and Metabolism 9 Herbicide Formulation and Delivery 10 Methodology of Application 11 Herbicide-Resistant Weeds 12 Herbicide-Tolerant Crops 13 Non-chemical Weed Management 14 Integrated Weed Management 15 Developing Decision-Support Systems to Improve Weed Management 16 Optimising Herbicide Performance 17 Biological Control of Weeds 18 Weed Management Strategies for Winter Cereals 19 Weed Control in other Arable and Field Vegetable Crops 20 Management of Aquatic Weeds 21 Where is Weed Management Going?, Index.

9780632057320 432 (Hb) US\$320.00 Wiley India



Textbook

Introduction to Agricultural Economics and Agribusiness Management

**J. M. Talathi
V. G. Naik
V. N. Jalgaonkar**

Contents : Part-I: Introduction to Agricultural Economics; 1. Introduction to Economics 2. Agricultural Economics 3. Consumption, Wants and their Characteristics 4. Standard of Living 5. Laws of Consumption 6. Production and Factors of Production 7. Concept of National Income 8. Public Finance 9. Characteristics of Agriculture and Industry 10. Agricultural Holding 11. Land Tenure Systems 12. Farm Mechanisation, Part-II: Agribusiness Management; 13. Agricultural Business Management 14. Forms of Business Organisation 15. Production Relationships 16. Cost Concept 17. Farm Planning 18. Agricultural Marketing 19. Agribusiness and Balance Sheet Analysis 20. Project Preparation 21. Role of Agro-processing in Agribusiness Development, Bibliography, Index

9788180522008 176 (Pb) ₹ 195.00 Ane Books

For further enquiry please contact:

New Delhi - Tel.: +91(011) 2327 6843-44
Chennai - Tel.: +91(044) 2814 1554, 2814 1209
Mumbai - Tel.: +91(022) 2262 2440-41
Kolkata - Tel.: +91(033) 2354 7119, 2352 3639
Thiruvananthapuram - Tel.: +91(0471) 406 8777