## The Complete Book on Organic Farming and Production of Organic Compost (2nd Revised Edition)

Author: NPCS Board of Consultants & Engineers Format: Paperback ISBN: 9788194099529 Code: NI213 Pages: 448 Price: Rs. 1,575.00 US\$ 42.56 Publisher: Asia Pacific Business Press Inc. Usually ships within 5 days

Organic farming, composed of organic fertilizers as an integral virtue, continues to remain a lucrative bet for the expanding agricultural industry, in line with growing organic food appeal to consumers as a healthy and ethical choice.

## Contents

Contents

**1. INTRODUCTION TO ORGANIC FARMING** Indian Agriculture before the Green Revolution The Green Revolution Impact of Green Revolution on the Environment Why Organic Farming? 2. SUSTAINABLE AGRICULTURE AND **ORGANIC FARMING The Background** Characteristics of Sustainable Agriculture Definition of Sustainable Agriculture Organic Farming National Programme for Organic Production (Features) 3. CONCEPTS, DEFINITION AND COMPONENTS Concept and Definition Organic vs Natural Farming Essential Characteristics of Organic Farming Key Principles of Organic Agriculture Systems Mixed Farming Crop Rotation Organic Cycle Optimization Objectives Of Organic and Conventional Farming **Options in Organic Farming** Pure Organic Farming Integrated Green Revolution Farming Integrated Farming System Management of Organic Farming

Advantages of Organic Farming Barriers to Organic Farming Components Of Organic Farming Organic Manures Non-Chemical Weed Control Measures **Biological Pest Management** 4. ORGANIC MANURES, THEIR NATURE AND CHARACTERISTICS Farmyard Manure Compost Sheep and Goat Manure **Poultry Manure Oil-Cakes** Meal Group of Manures Sewage, Sludge and Sullage 5. LIVESTOCK AND HUMAN WASTES 6. AVAILABLE ORGANIC MATERIALS AND PLANT NUTRIENTS Livestock Wastes **Crop Residues and Aquatic Weeds** Rural and Urban Wastes Agro-industrial Wastes Fisheries and Marine Industry 7. ORGANIC FARMING IN RICE **Objectives of Organic Farming Traditional Practices** Aspects of Modern Agriculture Important Regulations for Organic Farming Nutrient Requirement Ecofriendly Management of Pests and Diseases in Rice Conservation of Native Natural Enemies to Enhance in Situ Biological Control in Rice Components of Eco-Friendly Disease Management Methods of Application Conclusion 8. PRODUCTION OF ORGANIC COMPOST Composting Importance Of Composting Maximizing the Nutrients Availability from Agricultural Compost Effect on Soil and Crop Method of Spreading Compost Rate of Application Time of Application Classification of Composting Kinetics of Composting Moisture Content Ingredients to Avoid Microbes Involved in Composting Design Criteria Type and Amount of Compost The Climate Availability of Land Handling Practical Method of Making Compost

Considerations in Building a Compost Heap Managing the Compost Heap Curing Practical Applications Composting **Biogas Technology** Composition of Slurry Slurry for Agriculture Transfer of Biogas Technology Growing of Mushrooms Conventional Types of Compost Compost Making and Spawning The Work Schedule Suggestions 9. EFFECT OF ORGANIC FERTILIZERS IN PONGAMIA PINNATA Material and Methods **Results and Discussion** Summary **10. ORGANIC FERTILIZER: A SUPPLEMENTARY NUTRIENT** SOURCE FOR SUGARCANE **Experiment and Results** Azotobacter Azospirillum Phosphate Solubilizing Microorganisms Summary 11. EFFECT OF ORGANIC FERTILIZER ON SORGHUM Material and Methods **Results And Discussion** Summary 12. SIGNIFICANCE OF AZOSPIRILLUM AND PSEUDOMONTAS ON GROWTH OF ELUCINE CROCANA Material and Methods Results and Discussion Growth Attributes Yield Attributes Summary and Conclusion 13. BIOMASS PRODUCTION OF ACACIA NILOTICA Material and Methods **Results and Discussion** Summary 14. CHEMICAL COMPOSITION OF BANANA Material and Methods Phosphate Solubilizing Microorganism Mycorrhizal Inoculum Plant Material Treatment **Results and Discussion** Summary **15. N-FIXING AND PHOSPHATE SOLUBILIZING** BACTERIA Material and Methods Results and Discussion Summary **16. ASYMBIOTIC ORGANIC FERTILIZERS OF** 

KHARIF SORGHUM Material and Methods **Results and Discussion** Summary 17. EFFECT OF AZOSPIRILLUM AND PHOSPHATE SOLUBILIZING CULTURE ON QUALITY OF SUGARCANE Material and Methods Treatment Details **Results and Discussion** Summary and Conclusion **18. ORGANIC NUTRIENT** Soil Populations and Processes Use of Biofertilizers Enrichment of Compost with Microbial Inoculants Nitrogen Fixing Microbs Rhizobium Leguminous Plants / Rhizobiaceae Symbiosis Azotobacter Inoculant Azospirillum Inoculant Blue-Green Algae Inoculant Multiplication of BGA Frankiaceae Symbiosis Large Scale Inoculum Production Significance Of BNF Mycorrhiza Roots as Sinks and Sources of Nutrients and Carbon in Agricultural Systems Importance of Mycorrhiza Benefits to Plants Other Roles in Ecosystems Values of People Mycorrhizal Interactions with Plants and Soil Organisms in Sustainable Agroecosystem Symbiosis Root System Form Soil and Site Factors Influencing Mycorrhizas Characteristics Of Fungal Isolates Host Plants How Mycorrhizas Work Nitrogen Transfer in Mycorrhizal Plants Nitrogen Nutrition in Mycorrhizal Plants Phosphorus Fertility **Future Thrusts 19. INDUSTRIAL WASTES AS SOURCES OF** PLANT NUTRIENTS Significance of Waste Recycling Chemical Characteristics of Wastes and Utilization Effect on Crops Yield and Soil Properties Effect on Crop Yields Pathogens and Health Hazards Heavy Metals and Associated Problems Effect on Soil Properties Problems in Waste Utilization

**Future Research Needs** 20. USE OF BIO-INOCULANTS FOR RECYCLING **OF BANANA WASTES** Material and Methods **Results and Discussion** 21. ROLE OF ORGANIC FERTILIZER IN UPLAND CROP PRODUCTION Nitrogen-Fixing Bacterial Inoculants Phosphate Solubilizing Microorganisms Vesicular-Arbuscular Mycorrhizae (Vam) Plant Growth Promoting Rhizobacteria **Future Research Needs** Strategy for Successful Use of Biofertilizers 22. VARIETIES FOR ORGANIC FARMING What is Organic Agriculture ? Selection of Rice Varieties for Organic Farming Weed Control Soil Fertility Insects and Diseases Speciality Rices for Organic Farming Varieties for Special Systems of Cultivation 23. BIOLOGICAL SUPPRESSION OF AQUATIC WEEDS Biocontrol of Salvinia Molesta Mitchell (Fam. Salviniaceae) Cyrtobagous Salviniae Calder and Sands (Fam. Curculionidae) Biocontrol of Eichhornia Crassipes (Martius) Solms-Laubach (Fam. Pontederiaceae) (x) Neochetina Eichhorniae Warner (Fam. Curculionidae) Neochetina Bruchi Hustache (Fam. Curculionidae) Orthogalumna Terebrantis Wallwork (Fam. Galumnidae) 24. WEED MANAGEMENT IN ORGANIC RICE **Development of Weed Control Methods** Problems from Chemical Weed Control Weed Control in Organic Farming A. Preventive Methods B. Cultural Methods of Weed Control C. Mechanical Methods D. Biological Control of Weeds **Bioherbicides** Some Basic Principles for Weed Management in Organic Farming 25. PROCESSING AND VALUE ADDITION OF ORGANIC RICE Quick Cooking Rice Preparation of Instant Fried Rice Instant Rice Noodles Preparation of Dried Starch from Rice Soup 26. BIOTECHNOLOGICAL APPROACH IN ORGANIC RICE FARMING Why Biotechnology? Important Benefits that have Emerged from the Transgenic Rice Research: Food and Agriculture Organization (Fao) of Un Recommendation 27. CROP ROTATION AND RESIDUE RECYCLING IN ORGANIC RICE PRODUCTION

Major Rice Cropping Systems Crop Rotation in Organic Production System A Good Crop Rotation Programme Involves Legumes in Crop Rotation Green Manuring Crop Residues in Organic Rice Production 28. BIOLOGICAL NITROGEN FIXATION Non-Symbiotic Nitrogen Fixation (xi) Features Favourable for Non-Symbiotic Nitrogen Fixation Nitrogenase Basic Requirements for Nitrogen Fixation Mechanism of Nitrogen Reduction Symbiotic Nitrogen Fixation Host Specificity **Root Nodulation** Mechanism of Nitrogen Fixation Nitrogenase **Requirements for Nitrogen Reduction** Assimilation of Ammonia Genetics of Nitrogen Fixation Nif -genes of Klebsiella Pneumoniae Nif-genes of Azotobacter Nif-genes of Anabaena Genetics of Legume - Rhizobium Nitrogen Fixation 1. Rhizobial Genes 2. Legume Nodulin Genes **Overall Regulation of Genes** Gene Transfer for Nitrogen Fixation 1. Transfer of Nif-genes to Non-Nitrogen Fixing Bacteria 2. Transfer of Nif-genes to Yeasts 3. Transfer of Nif-genes to Plants 4. Transfer of Nod genes 5. Transfer of Hup genes 29. WEED MANAGEMENT IN ORGANIC FARMING Cultural Methods Of Weed Control Tillage Tillage Combined With Irrigation Timing Seeding Rates and Cultivar Selection Cropping Systems Use of Animals Flooding Mulching Fire Composting Hoeing and Hand Weeding Farmer's Care (xii) Straw Disposal **Biological Control of Weeds Using Insects** Weed Suitability to Biological Control Classical Approach

Characteristics of Weeds and Problems Weed Survey for Natural Enemies Introduction of Natural Enemies Use of Pathogens in Weed Suppression **Mycoherbicides** Parasitic Weeds Management Strategies for Parasitic Weeds **Ecological Principles Research Needs 30. PEST MANAGEMENT IN ORGANIC FARMING** Pest Management Methods **Biological Alternatives** Organically Acceptable Chemical Alternatives **Cultural Alternatives Biological Control Botanical Pesticides Biological Control in Field Crops** Botanics for Storage Pest Control Seed Treatment with Materials of Plant Origin for Insect Control Active Principles Cultural Practices/Ecological Methods **Optimum Site Conditions Diversity Over Time Diversity in Space** Habitant Enhancement Role of Non-Crop Vegetation Trap Crops Constructed Traps Plant Resistance to Pests Traditional Practices for Pest Control Other Management Practices 31. BIS SPECIFICATIONS 32. MACHINERY AND EQUIPMENTS 33. PLANT LAYOUT AND PROCESS FLOW SHEET

## About NIIR

NIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Start-up Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business. NPCS also publishes varies process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

Our Detailed Project report aims at providing all the critical data required by any entrepreneur vying to venture into Project. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.

NIR PROJECT CONSULTANCY SERVICES , 106-E, Kamla Nagar, New Delhi-110007, India. Email: npcs.india@gmail.com Website: NIIR.org

Sat, 27 Apr 2024 23:29:22 +0530