Handbook on Organic Farming and Processing

Author:- Dr. H. Panda Format: paperback Code: NI255 Pages: 400 Price: Rs.1275US\$ 125 Publisher: NIIR PROJECT CONSULTANCY SERVICES Usually ships within 5 days

India is an agro based country. So organic farming plays an important role in agro field. The popularity of organic farming is gradually increasing and now organic agriculture is practiced in almost all countries of the world, and its share of agricultural land and farms is growing. As the organic food market continues to expand, so do the opportunities for small farmers.

Organic farming has emerged as the only answer to bring sustainability to agriculture and environment.

This handbook is a comprehensive guide to growing, certifying, and marketing organic produce. Organic farming is not only a philosophy, but also a well-researched science that combines soil fertility, plant pathology and other biological and environmental sciences.

The major contents of this book are Sustainable Agriculture, National Programme on organic farming, Integration with organics and biofertilizers, Bulky organic manures and crop residues, Manuring on sight, Manuring potentials, Green Manuring, Production and promotion of organic fertilizers, Vermi composting, Response of crops to organic fertilizers, Phosphate solubilizing, Bacillus thuringiensis, Crop residue management, Integrated nutrient management towards sustainable agriculture, Integrated farming system, Mechanism of nitrogen fixation, Economics and marketing of organic farming.

As we have seen, the booming development taking place in organic farming and marketing offers many opportunities. We will be able to go on contributing to the establishment of organic production systems and this could lead to changes in life style and consumption patterns that will reach far beyond food and nutrition.

This book will be very helpful to soil scientists, microbiologists, biologists, students, new entrepreneurs, fertilizer industries, training centers and to all those interested in efficient use and sustainable farming.

1. SUSTAINABLE AGRICULTURE Evolution of Sustainable Agriculture Sustainable Livelihood

2. NATIONAL PROGRAMME ON ORGANIC FARMING National Programme for Organic Production Operational Structure of NPOP Accreditation Agencies Evaluating Agency Accredited Inspection and Certification Agencies Inspectors Accreditation Regulation 2001 Committee for Accreditation Application for Accreditation Updating and Renewal of Accreditation Power to Issue Guidelines Logo Suspension/Termination of Accreditation Categories for Accreditation Reciprocity The National Standards for Organic Products Guidelines for Organic Production and Processing Package of Practices

3. INTEGRATION WITH ORGANICS AND BIOFERTILIZERS Fertilizers Nutrient Uptake and Removal by Crops Fertility Status of Soils Crop Responses to Fertilizer Application Optimum Application Rates Integration of Diverse Sources of Plant Nutrients Some Basic Issues Farmyard Manure Green Manures Rhizobium Blue Green Algae Azolla Conclusions

4. BULKY ORGANIC MANURES AND CROP RESIDUES Organic Manures and Their Composition Potential and Available Supplies Technologies for Quicker and Better Compost Production Competing Uses of Resources Fate of Organic Materials in Soil Effect on Soil Properties Effect on Crop Yields Long-term Effects of Organic Manures Management Aspects Constraints in Adoption Future Research Needs

5. MANURING ON SIGHT In-situ Manuring by Animal The System Advantages Limitations Verification of Farmers Experiences Sustainability Prospects In-situ Manuring with Plants (Green Manures) Benefits of Using Green Manures

Enhance Soil Fertility Supplement for Nutrients Improved Soil Structure Prevention of Soil Erosion Weed Control Method of Use Green Manuring in Situ Green Leaf Manuring Place in Farming System Green Manures in Rotation Green Manures and Undersowing Long Term Green Manures Green Manures as Mulch Green Manures in Agroforestry Management of Green Manuring Time of Sowing and Seed Rate Seed Treatment Stem Cuttings Mixed Cropping Inter Cropping **Border Planting** Phosphorus Response **Digging in Green Manures** The Choice of Green Manure Other Important Considerations Achieving Sustainability in the Use of Green Manures Sustainability **Experiences Worldwide** Conclusions 6. MANURING POTENTIALS

Available Potential of Organic Materials for Ex-Stu Manuring **Organic Resources and Potential** Livestock and Human Wastes Crop Residues, Tree Wastes and Aquatic Weeds Urban and Rural Wastes Agro-Industries Byproducts Marine Wastes Agricultural Waste **Crop Residues** Agro-industrial Wastes **Rice Husk** Bagasse Pressmud **Tea Wastes** Coir Waste **Characteristics of Agricultural Wastes** Nitrogen Phosphorus Hа **Bio Plant Growth Promoters** Livestock Wastes Type of Production Unit

Species and Age of Animal Other Factors **Beef Cattle** Slotted Floors **Dairy Cattle** Utilization of Agricultural Organic Waste Recycling of Organic Materials for Fertilization Organic Mulch **Concentrated Organic Manures** Aquatic Weeds Aquatic Weeds as Source of Energy Aquatic Weeds as Organic Manures Oilcakes How to Use Oilcakes Cattle, Pig, and Poultry Manures Poultry Litter Grown Cage Grown Meat-meal Bloodmeal Fishmeal Horn-and-hoofmeal Collection and Storage of Organic Waste Economic Value of Organic Waste Availability of Organic Waste in India Processing of Agriculture Waste Conclusion **Economic Considerations** Public Policy

7. GREEN MANURING : NUTRIENT POTENTIALS AND MANAGEMENT Green Manures Role of Green Manuring in Cropping Systems Fate of Green Manures on Application to Soils Availability of Essential Nutrients Crop Responses and Residual Effects Green Manure Management Residual and Long-term Effects Economics of Green Manuring Constraints of Green Manuring Future Research Needs Conclusions

8. PRODUCTION, DISTRIBUTION AND PROMOTION OF ORGANIC FERTILIZERS Definition and Classification
Practical Significance of Biofertilizers
Requirement of Biofertilizers
Production Technology of Biofertilizers
Production of Biofertilizers
Standards and Quality Control
Government Support and Programmes
Constraints Areas for Future Development Conclusions

9. VERMI COMPOSTING Earthworms as Indicators of Soil Fertility Earthworms and Plant Growth Interaction of Vermicompost-Earthworm-Mulch-Plantroot (Vemp) Vermicompost Recycling of Wastes Through Verm-composting **Minimizing Pollution Hazard** Advantages of Vermi-Compost Adverse Effects on Crops **Economic Viability** Vermiculture Process Selection of Suitable Species Epiges Endoges Aneciques **Basic Characteristics of Suitable Species** Fixing Earthworms for Identification Transport of Fixed Worms to Laboratory **Description of Suitable Species** Family: Lumbricidae Eisenia foetida (Sav.) Family: Eudrilidae Eudrilus eugeniae (Kinb.) Family: Megascolecidae Lampito mauritii (Kinb.) Metaphire anomala Mich. (= Pheretima anomala) Metaphire posthuma (= Pheretima posthuma) Perionyx excavatus E. Perr. Perionyx Sansbaricus Michaelson Maintenance of Base Culture Vermicomposting Materials Animal Dung Agricultural Waste **Forestry Wastes City Leaf Litter** Waste Paper and Cotton Cloth etc. **City Refuge Biogas Slurry Industrial Wastes** Preliminary Treatment of Composting Material Pre-Treatment of Leaf Litter and Agricultural Waste Small Scale or Indoor Vermicomposting Large Scale or Outdoor Vermicomposting Requirements for Vermicomposting Container **Bedding Material Moisture Content** Temperature Initiation of Vermiculture in India

10. RESPONSE OF CROPS TO ORGANIC FERTILIZERS IN SALT AFFECTED SOILS Response of Crops in Salt-Affected Soils of Punjab and Haryana

11. PHOSPHATE SOLUBILIZING SOIL ACTINOMYCETES AS BIOFERTILIZERS Material and Methods Results and Discussion Summary

12. VERMICOMPOSTING OF KITCHEN WASTE Material and Methods Results and Discussion Conclusion

13. BACILLUS THURINGIENSIS : AN EFFECTIVE BIOINSECTICIDE Criteria for Microbial Insecticide Material and Methods Results Discussion Summary

14. COMPOSTING OF AGRICULTURAL AND INDUSTRIAL WASTES Definition Principles of Composting **Agricultural Wastes** Methods for Composting of Agricultural Wastes Indore Method **Activated Compost Banglore Method** NADEP Compost Coimbatore Method Synthetic Compost Windrow Composting (Leaf Compost) Accelerated Composting and Enrichment Vermi-composting Animal Waste Composting **Oil Palm Waste Composting** Phospho-Compost Reinforced Compost from Sugarcane Trash and Pressmud Enriched FYM (EFYM) Weed Composting Composting of Parthenium Hints for Composting Agricultural Wastes **Industrial Wastes** Composting of Coir Pith Composting of Pressmud Using Distillery Effluent Using Microbial Inoculum Using Pressmud and Distillery Effluent Conclusion **Future Needs**

15. CROP RESIDUE MANAGEMENT

Residue Management Crop Residue Potential Crop Residue Components Crop Residue Uses Effect on Soil Management Residues with Fertilizer Effect of Residues on N Fertilization Future Research Needs

16. INTEGRATED NUTRIENT MANAGEMENT TOWARDS SUSTAINABLE AGRICULTURE Need for INM **Concepts and Approaches** Components of Integrated Nutrient Management Strategies Reduction of Losses from Applied Inorganic Fertilizers Application to synchronize with the demands of Crops Timing, Placement and Choice of Fertilizers **Controlled Release of Nutrients Crop Choice** Retention of Native Soil Nutrients Alternate or Supplementary Sources of Nutrients **Biofertilizers in INM** Blue Green Algae Azolla Azospirillum spp. (A. Lipoferum and A. brasilense) Rhizobium Phospobacteria VAM **Organic Manures** Municipal and Sewage Wastes **Composting of Organic Wastes Crop Residue Management** Green Manuring Non-conventional Green Manures Oil Cakes Legumes in INM Legumes Grown in System Legumes as Intercrops **INM Cropping System Rice-based Cropping System** Cotton-based Cropping System Wheat-based Cropping Systems Sugarcane-based Cropping System INM and Long Term Studies

17. MECHANISM OF NITROGEN FIXATION

Future Strategies

 18. INTEGRATED FARMING SYSTEM Definitions
 Advantages of IFS
 Productivity
 Profitability
 Potentiality/Sustainability

- 4. Balanced Food
- 5. Environmental Safety
- 6. Recycling
- 7. Income Round the Year
- 8. Adoption of New Technology
- 9. Saving Energy
- 10. Meeting Fodder Crisis
- 11. Solving Fuel and Timber Crisis
- 12. Employment Generation
- 13. Agro-industries
- 14. Increasing Input Efficiency
- 15. Increasing the Standard of Living of the Farmer
- Integration of Subsystem in Farming System
- Aquaculture
- Paddy-cum-fish Culture
- Duck-cum-Fish Culture
- Fish-cum-Poultry Farming
- Fish-cum-Pig Farming
- Sericulture and Fish Farming
- **Biogas Plants**
- **Mushroom Cultivation**
- Mushroom Cultivation
- Spawn Running Room
- **Cropping Room**
- Approximate Size of the Rack of Cropping Room
- Materials Required
- Preparation of Cylindrical Beds
- Making Ready the Substrate
- Making Ready the Polythene Bags
- Making Ready the Spawn
- Spawning the Bed
- Spawn Running and Opening of Beds
- Cropping
- Harvesting Mushroom
- Packing and Storage
- Animal Husbandry
- Dairy Farming
- Sheep and Goat
- Piggery
- Rabbit
- **Poultry Farming**
- Japanese Quail
- Ducks
- Pigeons
- Disease
- Agroforestry
- (i) Agri-silviculture System
- (ii) Silvipasture System
- (iii) Silvi-horti-pastural System
- I. Coastal Alluvium
- II. Riverine Alluvium
- III. Red Gravelly Soil
- IV. Lateritic Soil

V. Black Soil (clay loam soil) VI. Sandy Red Loam VII. Calcareous Soil VIII. Problem Soils (a) Saline and Alkaline Soils (b) Mined Areas (c) Theri Soils Sericulture Manuring Season Planting **Quantity of Cuttings** Varieties Pruning Leaf Harvest Leaf Yield Silkworm Rearing Life Cycle **IFS under lowland Condition IFS Under Garden Land Conditions IFS Under Rainfed Conditions** Coconut based Integrated Farming System **Crop Components Future Needs**

19. RECOMMENDATIONS

20. ECONOMICS AND MARKETING OF ORGANIC FARMING **Economic Viability** The Challenge of Going Organic Farm Production and Profit **Microeconomic Aspects** Output Mix **Output Value** Input Mix Input Value Labor Costs **Benefits for Farmers Employment Generation Total Concept Approach Rural and Community Development Quality of Organic Product Product Prices** The Organic Market Growth **Constraints and Opportunities** Unfair Trends in the Market Fair Trade Fair Trade and Trade Development Small Farmers Disadvantaged Dilemma Fair Trade Labeling Promoters of Fair Trade

Action for Fair Trade Progress in Fair Trade Marketing Protectionism Priority to Local Economics Strengthening Local Economics **Critical Factors** Challenges Trade Opportunities New Opportunities in a Growing Market Alternative Markets Role of the Trader **Quality Guarantee** The Consumer **Retailing Arrangements** Dilemma of the Farmer Processing Marketing of Perishables organic Produce-study in Bangalore, India Fruits and Coconuts Milk Potatoes **Exclusive Outlets for Organic Products** Lessons Learnt **Certification of Organic Produce** The Standards Trading **Serious Barriers** Meaning of Certified Organic Partnerships are Needed Organic Farmers and Export Markets: The Role of Co-operative - Case Study form India **IFOAM and Certification IFOAM and Accreditation Organic Foods Certification in India** Introduction of Certification in India for Organic Agri Exports Suggestion India Needs Conclusion

About NIIR

NIIR 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, Startup 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.

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

Thu, 01 May 2025 15:16:48 +0000