Handbook on Organic Farming and Processing

Author:- Dr. H. Panda **Format**: paperback

Code: NI255 Pages: 400

Price: Rs.1275**US\$** 125

Publisher: NIIR PROJECT CONSULTANCY

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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

Hq

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

Future Strategies

17. MECHANISM OF NITROGEN FIXATION

18. INTEGRATED FARMING SYSTEM

Definitions

Advantages of IFS

- 1. Productivity
- 2. Profitability
- 3. 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

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Sat, 17 May 2025 07:09:42 +0000