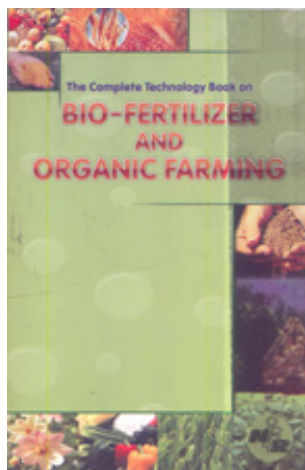


The Complete Technology Book on Biofertilizer and Organic Farming



Author: NIIR Board

Format: Paperback

ISBN: 8186623841

Code: NI115

Pages: 620

Price: Rs. 1,100.00 **US\$** 125.00

Publisher: National Institute of Industrial Research

Usually ships within **3** days

Bio-Fertilizers are natural fertilizers which are microbial inoculants of bacteria, algae, fungi alone or in combination and they augment the availability of nutrients to the plants. The use of bio-fertilizers, in preference to chemical fertilizers, offers economic and ecological benefits by way of soil health and fertility to farmers. In view of the immense potential of bio-fertilizer technology covers all major types of bacterial fertilizers. This book will be of use and interest to consultants, researchers, libraries, entrepreneurs, manufacturers of bio-fertilizer and for those who wants to venture in to this field.

Contents

1. INTRODUCTION TO BIOFERTILIZERS

Concept of IPNM

Integrated Plant Nutrient Management (IPNM)

Biofertilizer Development

Materials of Biological Origin

Biofertilizers

Classification

Potential of Biofertilizers in Crop Production in Indian

Agriculture

Chemically fixed Nitrogen versus Biologically fixed Nitrogen

Synergistic interaction between Biofertilizing Agents

Biofertilizing agents and Plant Disease Control

Brief account of beneficial Microorganisms

Rhizobium

Azotobacter and Azospirillum

Phosphate Solubilizing Microorganisms

Vesicular Arbuscular Mycorrhizae (VAM)

Azolla

Blue Green Algae
Plant Growth Promoting Rhizobacteria (PGPR)
Status of Biofertilizer in India
Thrust in Research and Development

2. NITROGEN FIXATION

Biochemistry
Historical Review
Molecular Properties of Nitrogenase
Dinitrogenase
FeMo cofactor
Dinitrogenase Reductase
Substrates
Energy Requirements
Electron Donors
Catalytic Mechanism
Inhibitors
Classical Inhibitors
Regulatory Inhibitors
Ammonia Assimilation
Genetics
Introduction
Approaches and Techniques Available
nif Genes in *Klebsiella pneumoniae*
Regulation of nif
Azotobacter Species
Cyanobacteria
Photosynthetic Bacteria
Rhizobium Species
Fast growing Species
Slow growing Species
Regulation
Applications
Physiology of Organisms
Aerobes
Facultative anaerobes
Anaerobes
Symbionts
Agronomic Applications
Rhizobium
Azospirillum
Cyanobacteria
Cyanobacterial Associations
Photosynthetic Bacteria
New Associations
Industrial Applications
Chemical Catalysts
Ammonia Production
Hydrogen Production
Biomass Conversion
Timber Production
Phytochemical Production

3. NITROGEN FIXING MICRO-ORGANISMS : SYMBIOTIC

Biological Nitrogen Fixation

Types of Biological Nitrogen Fixation

Factors Affecting Nitrogen Fixation

Genus : Rhizobium

Rhizobia

Rhizobium/legume Symbiosis

Methods for study of legume root nodulation

Isolation

Differentiation of Rhizobium from its common associate

Agrobacterium

Tests for nodulation

Infection test

Tissue and cell cultures

Acetylene reduction assays

Use of ¹⁵N to measure Biological Nitrogen Fixation

Multiplication of rhizobia : Root hair curling

Formation of infection threads

Nodule formation

Cross Inoculation Group

Fungicide Enhancement of Nitrogen Fixation

Stem Nodules

Genus : Frankia

Biofertiliser Role

Genus - Azolla

Introduction

Morphology and taxonomy

Role of Azolla

Inoculum Production of Azolla

Factors Affecting Successful Azolla Production

Azolla Nursery

Constraints

Conclusions and Future Outlook

Integrated Approach for Increasing Microbial Inputs

Economics of Biofertiliser Use

4. NITROGEN FIXING MICRO-ORGANISMS : ASYMBIOTIC

Genus : Azospirillum

Introduction

Taxonomy

Isolation, Maintenance and Cultivation

Physiology

Genus Azotobacter

Introduction

Distribution

Classification

Morphology and Taxonomy

Isolation

Crop Responses

Blue Green Algae

Introduction

Morphology

Constraints

5. PHOSPHATE SOLUBILIZING MICROORGANISMS : FUNGI AND BACTERIA

Problems in Phosphorus Uptake

Phosphate Fixation in Different Soils

Historical Developments

Phosphate Solubilization

Factors Affecting Phosphate Solubilization

Isolation

Mechanisms of Action

Role of acids

Other Mechanisms

Effect on Crop Yield

6. PHOSPHATE SOLUBILIZING MICRO-ORGANISM :

MYCORRHIZAE

Comparison of Ectotrophic and Vesicular-Arbuscular Mycorrhizae

Ectomycorrhizae

Systematics of Ectomycorrhizal Fungi and their Hosts

Morphology and Development of Ectomycorrhizae

Sources of Ectomycorrhizal Inoculum

Natural airborne spore inoculum

Soil already colonized by an EM fungus or fungi

The introduction of seedling with established mycorrhizae

The deliberate introduction of spores, sporocarps or sclerotia

Mycelial inoculum derived from pure cultures of known mycobionts

Evaluation and Selection of Ectomycorrhizal Fungi

Rapidity and extent of mycorrhization

Host response

Inorganic nutrient uptake

Water relations

Temperature tolerance

pH tolerance

Tolerance to soil toxicity

Stability of the partnership

Disease resistance

Strand formation

Ease of pure culture formation

Ease and rapidity of production

Edibility of the fruit bodies

Natural inoculum: airborne spores

Soil colonized by EM fungi

Seedlings colonized by EM fungi

Fungal sporomata or sclerotia

Mycelial inoculum

Endomycorrhizae (Vesicular-Arbuscular Mycorrhizae)

Systematics of Vesicular-Arbuscular Mycorrhizal Fungi and their Host

Morphology and Development of Vesicular-Arbuscular Mycorrhizae

Sources of VAM Inoculum

Evaluation and Selection of VAM fungi

Laboratory experiments

Greenhouse crops

Field-sown crops

Prospects

7. APPLICATION AND EVALUATION TECHNIQUES

Different Methods for Biofertilizer Inoculation

Seed inoculation

Top dressing of Biofertilizers

Granular biofertilizers:

Solarisation of FYM/Compost

Granular biofertilizer mixed with seed

Broadcasting of granular biofertilizers

Frequency of inoculation

Liquid inoculation of Biofertilizers

Methods of application of liquid inoculation

Drenching by Sprayers

Application in root zone

Culture pellet

Methods of Application of Other Biofertilizers

Blue Green Algae

Azolla

As green manuring

Azolla dual cropping

Azotobacter

Preparation and use of Azotobacter inoculant

Application

Azospirillum

Mycorrhizae

Endomycorrhizae

Ectomycorrhizae

Techniques for Isolation of Vesicular Arbuscular Mycorrhizal

Fungi (VAMF) from soil in Laboratory :

Method for examination of mycorrhizal infection in root samples :

Foliar Biofertilizer

Humic

Humic Acid

Introduction

Application

Soil

Foliar

Seed treatment

Soil Benefit

Root

Seeds

Plants

Precautions

Different Media Used to Study Biofertilizer

I. Growth Media for Rhizobium

1. Yeast Extract Mannitol Agar

2. Congo-red Medium

3. Hofer's Alkaline Medium

4. Glucose peptone Agar

5. Bergersen's Synthetic Medium

Media for Testing Nodulating Ability of Rhizobium

II. Isolation of Frankia

Media Used

- III. Selective Media for Blue Green Algae
- IV. Selective Media for Azotobacter
- V. Selective Media for Azospirillum
- VI Selective Media for Phosphate Solubilizing Organisms
- VII Selective Medium for isolation of Pseudomonas fluorescens, a biocontrol agent
- VIII Selective medium for isolation of Trichoderma an antagonistic fungus
- Precautions in handling

8. CROP RESPONSE TO BIOFERTILIZERS

Symbiotic Nitrogen Fixation:

Rhizobium

Irrigated Crops

Dry land Crops

Dryland Legumes

Fodder Crops

Azolla

Irrigated crop

Nonsymbiotic Nitrogen Fixation

Blue Green Algae (BGA)

Irrigated Crops

Azotobacter

Irrigated Crops

Dry land crops

Azospirillum

Irrigated Crops

Dryland Crops

Fodder Crops

Phosphate Solubilizers and Fixers

Mycorrhiza

Irrigated Crops

Dryland Crops

Fodder Crops

Phosphate Solubilizing Microorganisms

Irrigated Crops

Factors Affecting Crop Response to Biofertilizers

Interaction effect of microbial strains

Effect of nutrient interactions

Dryland Crops

Fodder Crops

Methods of Inoculation

Other Factors

Host Response to Biofertilizers

Interaction of Inoculants with other Nutrients

Multi-Microbial Inoculation

Compatibility Between Biofertilizers and Chemical Fertilizers

Adaptive Trials

9. SIMPLIFIED ANAEROBIC DIGESTERS FOR BIOFERTILIZER

Abstract

Foreword

Batch Digester Plant

Results

Plug Flow Digester Plant

Results

Covered Lagoon Biogas System

Results

Continuous Expansion Digester

Tests on a Small Electric Generator set Fuelled by Biogas

Results

An Economic Evaluation of the Plants

Conclusions

10. MODIFIED ANAEROBIC FERMENTER FOR BIOFERTILIZER

Abstract

Introduction

Apparatus

Choice of a Laboratory Fermenter

The Proposed Impeller Design

Three-phase Fluidized Bed

Experimental Technique

Results and Discussions

Effect of using the 3-phase Fluidisation Technique

Effect of the Modified Paddle Mixer

Effect of Type and Duration of Mixing

Effect of Temperature

Conclusions and Recommendations

11. OPERATING CONDITIONS FOR ANAEROBIC DIGESTION OF BIOFERTILIZER

Abstract

Introduction

Design of the Experiment

Results and Discussion

1. Effect of the initial total solids (TS) concentration on

A. TVS reduction

B. Biogas and methane

2. Effect of hydraulic retention time (θ) on

A. TVS reduction

B. Biogas and methane

3. Effect of temperature on:

A. TVS reduction

B. Biogas and methane

4. Effect of mode of operation on:

A. TVS reduction

B. Biogas and methane

12. BIOGAS PRODUCTION FROM ORGANIC BIOFERTILIZER

Abstract

Introduction

Materials and Methods

Organic Wastes

Starter

Digestion Apparatus

Analytical procedures

Experimental

Results and Discussion

Biogas Production from Geranium Flour (GF)

Biogas Production from Akalona (AK)
Biogas Production from Watermelon Residue (WR)

13. BIOGAS FROM LIQUID BIOFERTILIZER DERIVED FROM BANANA AND COFFEE PROCESSING

Abstract
Introduction
Results

14. ORGANIC FARMING

Pollution Problems with Fertilizers
Water Pollution
Atmospheric pollution
Damage to crops and soils
Heavy Metal Contamination
Environment Restoration with Fertiliser
Organic Matter
Chemical nature of organic matter
Organic Manures
Organic residues
Cow dung manure
Live stock wastes
Green Manure
Importance of green manure
Green manure crops
Turning of green manure crops

CONTENTS INTRODUCTION TO BIOFERTILIZERS Concept of IPNM Integrated Plant Nutrient Management (IPNM) Biofertilizer Development Materials of Biological Origin Biofertilizers Classification Potential of Biofertilizers in Crop Production in Indian Agriculture Chemically fixed Nitrogen versus Biologically fixed Nitrogen Synergistic interaction between Biofertilizing Agents Biofertilizing agents and Plant Disease Control Brief account of beneficial MicroORGANISMS Rhizobium Azotobacter and Azospirillum Phosphate Solubilizing Microorganisms Vesicular Arbuscular Mycorrhizae (VAM) Azolla Blue Green Algae Plant Growth Promoting Rhizobacteria (PGPR) Status of Biofertilizer in India Thrust in Research and Development Nitrogen Fixation Biochemistry Historical Review Molecular Properties of Nitrogenase Dinitrogenase FeMo cofactor Dinitrogenase Reductase Substrates Energy Requirements Electron Donors Catalytic Mechanism Inhibitors Classical Inhibitors

17. PEST AND DISEASE MANAGEMENT SYSTEM IN AGRICULTURE Pesticide Usage Trend

Harmful Effects
Integrated Pest and Disease Management System (IPDMS)
Definition
Specific Objectives
Philosophy or Concepts of IPDMS
Component of IPDMS
Cultural Control
Mechanical and physical control
Biological Control
Conservation of Natural enemies
Release of Parasites
Use of Microbial Agents
Use of Predators
Cultivated crops
Varietal resistance
Pest Surveillance Methodology
Forecasting Pest Attack

Use of Selective Pesticide
Need-based Application of pesticides
Other pest Control Methods
Limitations of IPDMS
Demonstrations
Role of government and private sectors in the promotion of IPDMS

18. BIOPESTICIDES

Discovery
Development
Registration
Biological Control of Insect
Fungal Insecticides
Bacterial Insecticides
Bacillus thuringiensis (BT)
Mode of action
The question of resistance
Commercial Prospects
Improvements in BT through genetic engineering
The BT protein and the efforts on recombinant DNA in this area
Limitations of BT
Safety
Viral Insecticides
Nuclear Polyhedrosis Virus
Protozoan Insecticides
Possibilities of field application
Botanical Pesticides
Pheromone trap
Trichocards
Biological control of plant diseases
Soilborne diseases
Methods for biocontrol
Biological Seed Treatment
Foliar Diseases
Introduction
Selection of biocontrol agents
Formulation and delivery system
Improved efficacy
Commercialization
Nematodes as Biological Control Agents
Production and Formulation
Biological Control of Nematodes
Biological Control of Weeds
Role of genetic engineering

19. SUSTAINABLE AGRICULTURE

Definition
Dimensions
Perceptions
Components
Crop Diversification
Crop Rotation
Biological Nitrogen Fixation

Mixed Cropping
Soil Micorbes on Crops
Genetic Diversity
Integrated Nurient Management (INM)
Integrated Pest Management (IPM)
Sustainable Water Management
Post Harvest Technology
Extension Programmes
Sustainable Agriculture for India
Maintaining quality of the land resource
Indigenous Water Management
Conserving crop diversity
Stable farming systems
Judicious use of inputs
Role of biotechnology
Government support to farmers
Conclusion

20. PRODUCTION : PROMOTION : QUALITY CONTROL AND MARKETING

Diversification
Need for Basic Facilities
Availability of High Standard Raw Materials
Efficient strain
High grade carrier
Suitable nutrient broth
Reliable packing material
Good quality of adhesive
Application of Updated Technology
Conventional method of production
Production of freeze dried culture
Improvement on technological procedures
Production System
Sterile carrier system
Improvement in sterillisation procedure
Fermentation technology
Latest Technology on Inoculant production
Bag and carrier
Rhizobium broth
Quality Control
Isolation and Identification of bacterial strains
Screening of the pure isolated strains
In Vitro
In vivo
Fermentation
Finished Product
Production Constraints
Raw material
Bacterial strain
Economic viability
Production process
Shelf life
Production Technology (Propsed)
Establishment of efficient Culture Bank

Research and Development (R & D)
Mass Production
Promotion
Field Experiments on R & D Farm
Trials on farms
Demonstration on Farmers' Fields
Marketing
Constraints
Pricing policy and packing
Lack of awareness
Indequate shelf-life
ISI Mark
Outlook

21. FUTURE RESEARCH PLANNINGS

Production
Raw materials
Economics of production
Production of biofertilisers
Miscellaneous
Biological
Technical
Ecological
Inoculum
Establishment
Biological stresses
Abiotic stress
Pesticides
Agronomic
Rainfall
Soil Type
Soil Moisture and temperature
Survival of Rhizobial Populations
Field Level
Method of Application
Marketing
Governments Future Planning for Promotion of Biofertilisers
Future

DIRECTORY SECTION

MANUFACTURERS OF BIO-FERTILISERS AND ORGANIC FARMING

About NIIR

NIIR Project Consultancy Services (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. Its various services are: Pre-feasibility study, New Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Preparation of Project Profiles and Pre-Investment and Pre-Feasibility Studies, Market Surveys and Studies, Preparation of Techno-Economic Feasibility Reports, Identification and Selection of Plant and Machinery, Manufacturing Process and or Equipment required, General Guidance, Technical and Commercial Counseling for setting up new industrial projects and industry.

NPCS also publishes various technology books, directory, databases, detailed project reports, market survey reports on various industries and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by Indian and overseas professionals including project engineers, information services bureau, consultants and consultancy firms as one of the inputs in their research.

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

Fri, 10 Sep 2010 15:50:12 -0400