## **Handbook on Rice Cultivation and Processing**

Author: - NPCS Board of Consultants &

**Engineers** 

Format: paperback

Code: NI200 Pages: 544

Price: Rs.1075US\$ 125

Publisher: NIIR PROJECT CONSULTANCY

**SERVICES** 

Usually ships within 5 days

Rice is the staple food of over half the world population. Rice is normally grown as an annual plant, although in tropical areas it can survive as a perennial crop and can produce a ratoon crop for up to 30 years. The rice plant can grow to 1 to 1.8 m tall, occasionally more depending on the variety and soil fertility. Since its origin, the spread of rice cultivation is extensive and rice is now being grown wherever water supply is adequate and ambient temperature are suitable. The rice grain is covered with a woody husk or hull, which is indigestible and is to be removed in the first step during processing for making the rice edible. Rice cultivation is well suited to countries and regions with low labor costs and high rainfall, as it is labor intensive to cultivate and requires ample water. Rice can be grown practically anywhere, even on a steep hill or mountain. The traditional method for cultivating rice is flooding the fields while, or after, setting the young seedlings. This simple method requires sound planning and servicing of the water damming and channeling, but reduces the growth of less robust weed and pest plants that have no submerged growth state, and deters vermin. While flooding is not mandatory for the cultivation of rice, all other methods of irrigation require higher effort in weed and pest control during growth periods and a different approach for fertilizing the soil. Drying is an essential step in the processing and preservation of paddy; it is the process that reduces grain moisture content to a safe level for storage. Milling is a crucial step in post production of rice. The basic objective of a rice milling system is to remove the husk and the bran layers, and produce an edible, white rice kernel that is sufficiently milled and free of impurities. India is the second largest rice producing country of the world after China. India also grows some of the finest quality aromatic rice of which basmati is the most high quality rice.

This book basically deals with history, origin and antiquity of rice, seed rice and seed production, harvest and post harvest operations, water management practices for rice, diseases and pests of rice and their control, application of biotechnology in aromatic rice improvement, traditional methods of parboiling, modernization of parboiling process, solvent extractive rice milling, general types of quick cooking rice processes, dry milled rice products in brewing, breakfast cereals, rice flakes, puffed rice, rice in multi grain cereals etc.

The present book contains cultivation and processing of rice in various ways. The book is very resourceful for the entrepreneurs, technocrats, research scholars etc.

CHAPTER 1
HISTORY, ORIGIN AND ANTIQUITY OF RICE
Antiquity
Species Ancestral To Rice

Genetic Process Involved In Domestication

Diversification and Spread

**CHAPTER 2** 

**BREEDING** 

Period of Inter-Racial Hybridization Between Japonicas

and Indicas

Period of Inter-Racial Hybridization Between Semi-Dwarf

Taiwanese Types/Derivatives and Indicas

Breeding Upland Rices With Tolerance To Drought

Breeding for Water-Logged and Lowland Conditions

**Deep Water Conditions** 

Flood Resistance

Breeding for Insect Resistance

Breeding for Resistance

**Biotype Variation** 

Breeding for Resistance

Breeding for Disease Resistance

Variability In Pyricularia Oryzae

Resistance Breeding

Rice Tungro Virus-Disease (Insect Vector: Nephotettix Virescens)

Resistance Breeding

Breeding for Multiple Resistance

**Breeding for Saline Conditions** 

Screening Techniques

Breeding for High Altitude Areas

**Quality Breeding** 

Breeding for Higher Protein Content In Rice

Breeding High-Yielding, Scented Rice Varieties

Other Methods

Summing Up

**CHAPTER 3** 

SOILS-THEIR CLASSIFICATION AND AGRO-CHEMICAL CHARACTERISTICS

Classification and Distribution

The Soils on Which Rice Is Grown In India and

Their Classification

Distribution of Various Kinds of Soils In India

The Physical, Chemical and Agronomic Characteristics

of Rice Soils

The Special Requirements of The Rice Crop

Chemical Characteristics To Be Looked for In Rice Soils

Physical Properties of Rice Soils

Agronomic Characteristics of Rice Soils

Measures Needed for Realizing The Rice-Production Potential of The Major Soil Groups of The

Various States

**CHAPTER 4** 

SEED RICE AND SEED PRODUCTION

Sources of Pure Seed

Classes of Seed

Seed Rice Culture

The Control of Red Rice

The Time and Method of Harvesting Seed Rice

Processing and Storing Seed Rice

Drying, Cleaning and Grading

Storing Seed Rice

**CHAPTER 5** 

RICE CULTURE

**Crop Rotations** 

**Cropped Land Structure** 

The Krasnodar Territory

The Don Piver and Cis-Caspian Lowland

The Ussr Far East

The Ukraine, Uzbekistan, and Southern Kazakhstan

**Intensified Cropping Systems** 

Fallowing

Catch-Crops

Land Preparation

**Basic Soil Treatment** 

Tilling Grassland for Rice

Tilling Land for Fallow-Sown Crops

Preparing Seedbed for Rice

Current Land-Smoothing or Planing

Preparing Seedbed for Early and Deep Planting of Rice

Wet or Underwater Levelling

Minimum Tillage for Rice

Fertilization

Mineral Nutrients and Sources

Soil Liming

Fertilization Practices

Seed and Seeding

Classification of Seed

Pre-Plant Treatment of Seed

Rate of Seeding

Method of Seeding

Water Management

Systems of Water Management

Managing Water for Nonchemical Weed Control

Managing Water for Chemical Weed Control

Soil Herbicides

Managing Water for Saline Soils

Managing Water for Insect and Pest Control

Managing Water for Early and Deep-Seeded Rice

Crop Tending

**CHAPTER 6** 

HARVEST AND POST-HARVEST OPERATIONS

Draining for The Harvest

Pre-Harvest Chemical Drying

**Pre-Harvest Operations** 

Harvesting Rice

**Grain Moisture Content** 

**Post-Harvest Operations** 

**CHAPTER 7** 

WEEDS AND THEIR CONTROL

**Weed Control Practices** 

**Nonchemical Weed Control** 

**Chemical Weed Control** 

**CHAPTER 8** 

PEST PROFILE AND INTEGRATED PEST MANAGEMENT IN AROMATIC RICES

Introduction

Diseases

Stem Rot

Narrow Brown Leaf Spot

**Insect Pests** 

Integrated Pest Management

**Future Outlook** 

**CHAPTER 9** 

WATER MANAGEMENT PRACTICES FOR RICE

The Effect of Land Submergence on The Growth and

Yield of Rice

The Depth of Submergence

Effect of Partial Submergence

Water Requirement of The Rice Crop

Drainage Requirement of The Rice Crop

Water-Management Practices for Salt-Affected Areas

**Effective Rainfall** 

**CHAPTER 10** 

DISEASES AND PESTS OF RICE AND THEIR CONTROL

**Rice Diseases** 

Pests of Rice

**Environmental Considerations In Rice Production** 

**CHAPTER 11** 

HYBRID BREEDING IN AROMATIC RICE

Introduction

Heterosis Breeding In Basmati Rice

Development of Basmati-Type Cms Lines

**Restorer Breeding** 

**Breeding Approaches** 

Quality Characteristics of Basmati Restorer Lines

Stability Analysis of Basmati Hybrids

Effects of Cytoplasm on Yield and Quality Traits

Basmati Hybrids Under Evaluation

Tagging of Fertility Restorer Gene (S) In Basmati Rice

**Problems and Future Prospects** 

**CHAPTER 12** 

BIOTECHNOLOGY AND MOLECULAR BREEDING OF AROMATIC RICE

Introduction

**Functional Genomics** 

Cloning Disease Resistant Genes

Molecular Analysis of Rice Genes

Production of Transgenic Rice Plants

Gene Silencing

Application of Biotechnology In Aromatic Rice Improvement

In India

Diagnostics and Dna Fingerprinting

Marker Tagging of Individual Genes and Qtls

**Future Prospects and Conclusion** 

**CHAPTER 13** 

DRYING OF PADDY

Theory of Grain Drying

Methods of Drying

Methods of Mechanical Drying

Drying of Parboiled Paddy

Method of Drying

**Tempering After Drying** 

Types of Dryers

Operation Data of Drying Plants

**Problems** 

**CHAPTER 14** 

MILLING OF PADDY

**Traditional Methods** 

Modern Methods

Mini Rice Mill

Problems of Modern Rice Mills

**Economics of Modern Milling** 

**CHAPTER 15** 

PARBOILING PROCESSES

Traditional Methods of Parboiling

Modernisation of Parboiling Process

Modern Processes

Process Description of The Different Parboiling Plants

CHAPTER 16

**BASMATI RICE** 

Introduction

What Does Basmati Mean?

Ancient Records of Rice In India

Basmati Rice In The 19th Century

Basmati In The 20th Century

Breeders should Work on The Sastika (Sathi) Cultivar

The Name Basmati-Specific or Generic?

Conclusion

**CHAPTER 17** 

**ROUGH RICE STORAGE** 

Deterioration of Stored Rice By Fungi

**Factors Influencing Deterioration** 

Storage Technology

Pest Control

**CHAPTER 18** 

SOLVENT EXTRACTIVE RICE MILLING

Introduction

The X-M Concept

The Development of X-M

**Process Description** 

X-M Products

Rice Milling Yields

**Economics** 

**Technology Expansion Prospects** 

**CHAPTER 19** 

QUICK-COOKING RICE

Introduction

General Types of Quick Cooking Rice Processes

The "Soak Boil Steam Dry― Methods

The Expanded Dry Pregelatinized Rice Methods

The Rolling or "Bumping― Treatment

**Dry Heat Treatments** 

The Freeze Thaw Process

Gun Puffing

Freeze Drying

**Chemical Treatments** 

Combinations of Methods

Miscellaneous Processes

Conclusion

**CHAPTER 20** 

RICE IN BREWING

Manufacture of Beer

Adjuncts In Brewing

Dry Milled Rice Products In Brewing

Malted Rice In Brewing

Specifications for Brewer's Rice

Effects on Beer Manufacture and Quality of Using Rice

As Adjunct

Problems In Using Rice As Adjunct

Differentiation Between All Malt and Malt Adjunct Beers

Summary

**CHAPTER 21** 

RICE BREAKFAST CEREALS AND INFANT FOODS

**Breakfast Cereals** 

Rice Flakes

Puffed Rice

Oven Puffed Rice Cereal

Shredded Rice Cereal

Rice In Multi Grain Cereals

**Product and Ingredient Characteristics** 

Enrichment

Packaging

Areas for Further Research

Rice In Infant Foods

Precooked Infant Rice Cereal

**Nutritive Value of Rice Cereal** 

Formulated Baby Foods

Inspection of Raw Material and Finished Goods

Acknowledgments

## **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, 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.

NIIR PROJECT CONSULTANCY SERVICES, 106-E, Kamla Nagar, New Delhi-110007, India.

Email: npcs.india@gmail.com Website: NIIR.org

Thu, 01 Jan 2026 09:25:00 +0000