## Handbook on Drying, Milling and Production of Cereal Foods (Wheat, Rice, Corn, Oat, Barley and Sorghum Processing Technology)2nd Revised Edition

Author:- NIIR Board of Consultants & Engineers Format: paperback Code: NI171 Pages: 472 Price: Rs.1295US\$ 125 Publisher: NIIR PROJECT CONSULTANCY SERVICES Usually ships within 5 days

Cereals, or grains, are members of the grass family cultivated primarily for their starchy seeds (technically, dry fruits).Cereal grains are grown in greater quantities and provide more food energy worldwide than any other type of crop; they are therefore staple crops. Oats, barley, and some food products made from cereal grains. They are used for both human and animal food and as an industrial raw material. India produces cereals like wheat, rice, barley (jau), buckwheat, oats, corn (maize), rye, jowar (sorghum), pearl millet (bajra), millet (ragi), Sorghum, Triticale, etc.

India is the world's second largest producer of Rice, Wheat and other cereals. The huge demand for cereals in the global market is creating an excellent environment for the export of Indian cereal products. India is not only the largest producer of cereal as well as largest exporter of cereal products in the world. India have been offering incredible opportunities as they have an abundant amount of raw materials and a wide availability of cheap labor.

The book provides comprehensive coverage of the Drying, Milling and information regarding production method of Cereal Foods .It also covers Plant Layout, Process Flow Sheets and photographs of plant & Machinery with supplier's contact details.

Some of the fundamentals of the book are origin of wheat classification of wheat, endeavors to find industrial uses for wheat, criteria of wheat quality, botanical criteria of quality, milling principles, extraction rate and its effect on flour composition, grain structure as affecting grinding, definition of flour extraction stone milling: yields of products, roller milling: flour extraction rates, rice production and utilization, origin of rice, comparison of rice with other cereal grains, composition of rice and cereal, breeding rice varieties with specific, industrial uses for rice and rice by products, caryopsis and composition of rice, gross structure of the rice caryopsis and its milling fractions etc.

This book is essential for those who are interested in cereal areas can find the complete information from manufacture to final uses of Cereal Foods. The present time is an era of information, one should know about what is happening in the world to be able to compete effectively. It will be very informative and useful to consultants, new entrepreneurs, startups, technocrats, research scholars, libraries and existing units.

**Classification of Wheat Moisture Consideration Comparison of Nutrient Values** The Concept of Wheat Quality Feed Uses For Wheat Endeavors to Find Industrial Uses for Wheat Criteria of Wheat Quality **Botanical Criteria of Quality Species** Varieties Physical Criteria of Quality Weight Per Unit Volume Kernel Weight Kernel Size and Shape **Kernel Hardness** Vitreousness Color **Damaged Kernels** Impurities Milling Quality Chemical Criteria Of Quality Moisture Content Alpha-amylase Activity Fat Aciditv Crude Fiber and Ash Wheat-Grading Systems Composition of Wheat Proteins Carbohydrates Lipids Minerals Vitamins Fiber Pigments Enzymes Milling Principles Extraction Rate and its Effect on Flour Composition Grain Structure as Affecting Grinding **Definition of Flour Extraction** Stone-milling: Yields of Products **Roller-milling: Flour Extraction Rates** Extraction Rate and Flour Color Some Factors Determining Commercial Extraction Rates Changes in Ash, Thiamine, and Color with Increasing Extraction Rate General Composition of Flours of different Extraction Rates Effect of Increasing Extraction on Baking Quality **Roller-Milling Process Breaking Process Reduction Process** Grouping of Flour Streams According to Composition: Effect of Change in Extraction Rate Some Recent Developments Characteristics of Individual Flour Streams in Milling of White Flour

Proportions and Ash Contents. **Reduction Flours** Minerals Phosphorus Other Minerals Flour Streams Gluten Protein Peptization, Proteolysis, Viscosity Fat Sugars and Maltose Figure Sugars Maltose Figure **B-Vitamins** Thiamine Riboflavin Niacin Pentosans Loaf Crumb Color **Baking Quality** Water-Absorption Bread Cookies (Biscuits) Dry-cleaning of Wheat Wheat Conditioning, Moisture Movement, **Temperature Effects** Washing Pick-up of Water by Wheat in Washing Penetration Into Endosperm **Conditioning In Practice** Cold-Conditioning Warm-Conditioning Hot Conditioning Steam-Treatment **Rolling Temperatures Protein Displacement** Air Classification Special Grinding of Flour **Usefulness of Products** Damage to Starch Granules in Milling Factors In Individual Reductions Coarse Particle (A) Reduction F1ne Particle Reduction Effects With Successive Reductions Effect of Wheat Type The Breaking System Quantitative Assessments Germ in Milling Path of the Germ in Milling Contribution to Oil of Flour Endosperm Structure as Affected by Milling Endosperm Cells Cell Walls **Experimental Milling** 

Criteria of Flour Quality **Definition of Flour Quality** Flour Quality and Strength Components of Quality **Protein Content** Flour Viscosity Enzyme Content Amylase Protease Lipase Absorption Ash and Flour Color Granulation Or Particle Size Response to Additives **Color-Removing Agents** Maturing Agents **Enzyme Supplementation** Starch Damage Methodology Microbiology Summary Wheat Pigments and Flour Colour **Chemical Nature of Wheat Pigments** Xanthophyll Carotene Flavones **Pigments in Wheat and Flour** Pigments in the Developing Grain Determination of the Total of Yellow Pigments In Flour Expressed as Carotenoids Flour Color Sources of Flour Colour Methods of Measuring Flour Color Technology of Flour Color 2. Rice Production and Utilization Origin of Rice Comparison of Rice with Other Cereal Grains **Composition of Rice and Cereals Breeding Rice Varieties With Specific** Industrial Uses for Rice and Rice by-Products Caryopsis and Composition of Rice Gross Structure of the Rice Caryopsis and its Milling Fractions **Gross Structure** Pericarp and Tegmen Aleurone Layer Embryo Starchy Endosperm Milling Fractions **Changes In Structure During Grain Development** Structure and Composition Structure of the Rice Kernel Important Components

Proteins Starch Lipids Vitamins Minerals Other Constituents Criteria of Rice Quality **Objective Versus Subjective Measurements of Criteria** Varieties Grain Size, Shape, Weight, and Uniformity Color and Translucence **Test Weight Moisture Content** Impurities and Damaged Rice Dockage **Damaged Kernels** Chalky Grains **Red Rice** Seeds or Kernels Odours Milling Quality Milling Yield **Degree of Milling Physicochemical Tests Rice Drying** Harvesting Methods **Optimum Harvest Time** Preharvest Chemical Drying **Rice-Drying Terminology and Fundamentals** Kinds of Rice **Milling Yields** Weights **Moisture Content** Equilibrium Moisture Content **Drying-Rate Computation Drying Methods** Forced-Air Drying **Deep-bed Driers** Supplemental Heat Materials-Handling for Bin Driers Continuous-flow, Heated-Air Driers Tempering Combination System of Drying **Batch Driers** Other Drying Methods **Commercial Rice Drying** Types of Enterprise **Receiving and Storing Undried Rice** Method for Increasing Drier-Facility Capacity Sun and Shade Drying Threshing and Winnowing Mechanical Drying Seed Rice

**Rice Milling Technology** Removal of Foreign Matter from Rough Rice **Removal of Hulls** Removal of Bran Sizing of Milled Rice Solvent Extractive Rice Milling The X-m Concept The Development of X-M **Process Description** X-M Products X-M Milled Rice X-M Bran X-M Rice Oil **Rice Milling Yields Technology Expansion Prospects Rice Storage** Deterioration of Stored Rice by Fungi Fungi Associated with Rice Deterioration Effect on Economic Value Effect on Nutritive Value **Mycotoxins Factors Influencing Deterioration** Storage Technology **Rice Storage Structures** Turning Aeration Aeration-System Design Measuring Airflow **Operation for Dry Rice Operation for Undried Rice** Pest Control Stored-grain Insects **Other Pests** 3. Barley Genetics and Breeding Inheritance and Heritability Biotechnology Breeding **Population Breeding Methods** Hybrid Barley Plant Spike Kernel Soil and Climatic Requirements Rotations Planting Fertilizing and Watcr Use Harvesting Pest Control Diseases Weeds Insects **Chemical Composition** 

Carbohydrates Starch Soluble Sugars Nonstarch Polysaccharides Protein Fats Minerals Vitamins Phenolic Compounds Processing and Utilization Feed and Food Barley Animal Human Malting Barley Uses Marketing **Classification and Prices Received** Storage 4. Corn Anatomical Structure, Composition, and Properties Corn Types and Their Compositions Corn Quality and Grading Standards **Corn Utilization** Corn as Livestock Feed Direct Utilization of Corn as Food Alkali-Cooked Corn-based Foods Sweet Corn Popcorn, the Original Snack Food Separation of Corn Into its Component Fractions Dry Corn Milling The Tempering-Degerming Milling Process Products from the Tempering-Degerming Process Wet Corn Milling The Wet-Milling Process Wet Corn Mill Products Conversion of Raw Fractions into Value-Added Ingredients and Chemicals Modified Starches **Corn Sweeteners Furfural Production from Corncobs** 5. The Millets Introduction Structure and Physical Properties Composition **Polyphenols and AntInutritional Factors** Postharvest Technology Milling Wet Milling Food Uses Nutritional Value Feed Use Nutritional Value Human Studies Effect of Decortication on Nutritional Value

6. Oats History **Origin of Cultivated Oats** Genetics and Breeding Cytogenetic Relationship of Species within Avena **Genetic Markers** Utilization of Germplasm Resources Breeding **Breeding Objectives Breeding Procedures** The Oat Plant The Mature Grain **Chemical Composition** Protein **Protein Content and Distribution** Solubility Classification Amino Acid Composition and Distribution Lipids Lipid Content and Distribution Lipid Composition Polysaccharides Starch **B**-glucan Minerals Vitamins Processing and Utilization Utilization Processing Cleaning **Drying and Cooling** Hulling Cutting and Flaking Oat Flour 7. Rye **Rye Breeding** Morphology and Kernel Characteristics **Growing Conditions** Rye Storage and Rye Grain Reserves and Disappearance **Rye Milling Rye Flours** Nutrient Composition of Rye Antinutritional Factors in Rye Food Uses of Ryes Industrial Uses of Rye Rye As Animal Feed 8. Sorghum Introduction Origin Structure and Physical Properties Appearance of Sorghum Grain and its Genetics Composition Tannins and Polyphenols: Effects on Sorghum Quality and Nutritional Value

Industrial Utilization Wet Milling Sorghum Starches Dry Milling **Alcohol Production** Use of Sorghum for Beer and Malt Lager Beer Sorghum Malt **Clear Sorghum Beer** Sour, Opaque Beer Processing For use in Feeds Processing for Food Traditional Food Systems Sorghum in Baked and Pasta Products Sorghum Syrup, Molasses, and Sugar Nutritional Value Nutritional Value of Sorghum as Livestock Feed Human Digestibility Studies Effect of Processing 9. Triticale History **General Characteristics** Grain Development and Structure Genetics and Breeding Production **Quality Factors Damaged Kernels** Defects Dockage **Foreign Material** Heat-Damaged Kernels Other Shrunken and Broken Kernels Basis of Determination **Ergoty Triticale Garlicky Triticale** Light Garlicky Triticale Light Smutty Triticale Smutty Triticalp **Composition and Nutritional Factors** Utilization Future

- 10. Photographs of Plant & Machinery with Supplier's Contact Details
- 11. Sample Plant Layout and Process Flow Sheets

## About NIIR

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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.

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Sat, 17 May 2025 09:14:28 +0000