## Handbook on Spices and Condiments (Cultivation, Processing and Extraction)

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The term Spice and Condiments applies to natural plant or vegetable products or mixtures in whole or ground form, which are used for imparting flavour, aroma and piquancy to the food items. Spices and condiments are a major commercial crop in India, and earn a major part of foreign exchange annually. They have been the backbone of agricultural industry. The importance of spices and condiment in dietary, medicinal and other uses, and their commercial importance are immense. India is known the world over as the home of spices. Thus spices are an important group of agricultural goods, which are virtually indispensable in the culinary art. Spice processing includes different steps: spice cleaning, spice reconditioning and spice grinding. Some spices were also used for preserving food like meat for a year or more without refrigeration. In the 16th century cloves for instance were among the spices used to preserve food without refrigeration. Cloves contain a chemical called eugenol that inhibits the growth of bacteria. It is a natural antibiotic. It is still used to preserve food like Virginia Ham. Likewise later mustard and ground mustard were also found to have preservative qualities. India alone contributes 25 30 % of the total world trade in spices. It may be interesting to note that nine spices namely pepper ginger clove cinnamon cassia mace nutmeg pimento (allspice) and cardamom alone contributed as much as 90% of the total world trade. Pepper is the most important spice in the world and so also of India.

This book basically deals with brief history of spices, uses of spices, world trade in spices area & production of spices in India, area and production of spices in India, major and minor spices of India, spice processing, quality issues with spices, bird chillies and Tabasco chillies, basil or sweet basil, seasoning blend duplication and tricks, sauces and gravies, snack seasonings, quality issues with spices, etc.

This book is a single compendium which deals with all aspects and facts of spices and condiments which may meet the requirements of all those handling them at various stages, from harvesting to their end use. This book contains post harvest management, the potentials of genetic engineering, high production technology in spices with plantation and processing of various spices and condiments such as vanilla, turmeric, tamarind, saffron, black pepper, onion, mint, ginger, garlic, curry leaf, coriander etc.

## Contents

 INTRODUCTION Brief History of Spices Uses of Spices
World Trade in Spicesâ€"Area & Production of Spices in India Area and Production of Spices in India

Major and Minor Spices of India Export of Value-added Spice Products: (Spice Oleoresins & Essential Oils) 2. VALUE ADDED SPICE PRODUCTS 3. POST-HARVEST MANAGEMENT Procedure for Post-Harvesting Handling Drying of Spices Ginger Products 4. HIGH PRODUCTION TECHNOLOGY IN SPICES 5. POTENTIALS OF BIOTECHNOLOGY IN IMPROVEMENT IN SPICE CROPS The Potentials of Techniques Related to Tissue Culture Somatic Embryogenesis Organogenesis Micropropagation Secondary Metabolites from Cell Cultures A vitro Germplasm Conservation The Potentials of Genetic Engineering: Gene and Genome Analysis Techniques Genetic Manipulation by Gene Technology Agrobacterium Mediated Gene Transfer Gene Transfer by Electroporation Gene Transfer by Microprojectile Bombardment Gene Marker and Genome Analysis Techniques Non-PCR Based Marking Technique: Restriction Fragment Length Polymorphism Arbitrary/Semiarbitrary Primer Based PCR Techniques Site Target PCR Technique Marker Assisted Selection 6. DISEASES OF SPICE CROPS 7. INSECT-PESTS OF SPICES AND THEIR CONTROL 8. SPICE PROCESSING Spice Cleaning Magnets Sifters Air Tables Destoners Air Separators Indent Separators **Spiral Separators** Spice Reconditioning Spice Grinding Postprocessing Treatments Ethylene Oxide **Propylene Oxide** Irradiation Steam Sterilization 9. QUALITY ISSUES WITH SPICES Sampling Sample Preparation Volatile Oil Moisture

Total Ash and Acid Insoluble Ash Granulation Crude Fiber, Starch, and Nonvolatile Methylene Chloride Extract Spice Specific Tests Piperine Level of White and Black Pepper Volatile Oil of Mustard Seed Extractable Color of Turmeric Phenol Content of Nutmeg and Mace Extractable Color of Paprika Products Heat Level of Red Pepper Microanalytical Determination of Filth Microbiological Methods **10. SPICE EXTRACTIVES** Spice Volatile Oils Spice Oleoresins Use of Spice Extractives Replacement of Spices with Oils and Oleoresins **11. SIMPLE SEASONING BLENDS** Soluble Seasonings Celery Salt Garlic Salt and Onion Salt Chili Powder Curry Powder **Pickling Spice** Poultry Seasoning Pumpkin Pie Spice Apple Pie Spice **Oriental Five Spice Blend 12. MEAT SEASONINGS** Overview of the Industry Overview of Formulating Meat Block Cure Curing Accelerator Brine Pickup Formulations **Restricted Ingredients** Natural Flavoring Regulations Seasoning Formulas Fresh Sausage Cooked Sausage Rubs Dry and Semidry Sausages Brines **13. SNACK SEASONINGS** Overview of the Industry All Natural/No MSG Low Calorie-Snacks Unique Flavors Multigrain Chips Overview of Formulating

Will the seasoning be Topically Applied or Applied in an Oil Slurry? What is the Base Product the Seasoning will be Used On? Is the Base Product Salted? What is the Target and Maximum Cost for this Seasoning? Formulations Potato Chips Extruded Snacks Tortilla and Corn Chips Popcorn Nuts **Rice Cakes** Pork Skins 14. SAUCES AND GRAVIES Overview of the Industry Overview of Formulating Formulations Gravies Sauces Tomato Based Sauces **Cream Based Sauces 15. ETHNIC SEASONINGS** Introduction Cajun and Creole Italian Mexican Caribbean Indian Chinese Others 16. SEASONING BLEND DUPLICATION AND TRICKS Duplication Introduction **Duplication Steps** Tasting Tricks of the Trade Introduction Colors Anticaking Agents Labeling Synergistic Ingredients Flavors Microbiology Why Seasoning Blends? 17. LEEK (ALLIEM PORRUM) AND CHIVES (ALLIUM SCHOENOPRASUM) Introduction Leek – Allium Porrum Area, Production in H.P./Hills in India and World **Uses Including Medicinal Properties** Nature of Crop Varieties Suitable for Mild-Winter Regions Varieties Suitable for Cold-Winter Regions

Breeding Seed Production 18. AJOWAN OR BISHOP'S WEED **Description and Distribution** Composition Uses **19. ALLSPICE OR PIMENTA Description and Distribution** Composition Uses 20. AMCHUR **Description and Distribution** Composition Uses 21. ANARDANA **Description and Distribution** Composition Uses 22. ANGELICA **Description and Distribution** Composition Root Fruit Peel Oil Volatile Oil Uses 23. ANISEED **Description and Distribution** Composition Adulteration Distillation of Oil Uses 24. ASAFOETIDA **Description and Distribution** Extraction of Asafoetida Types/Varieties of Asafoetida Composition Oil of Asafoetida Adulteration Uses 25. BALM OR LEMON-BALM **Description and Distribution** Composition Volatile Oil Uses 26. BASIL OR SWEET BASIL **Description and Distribution** Varieties Types of Basil Oil Yield of Herb Oil Distillation of Oil Composition Quality of Oil

Adulteration of Sweet Basil Oil Uses 27. BAY OR LAUREL LEAVES **Description and Distribution** Composition Volatile Oil Uses 28. BLACK-CAREWAYâ€"â€~KALAZIRA' **Botanical Description** Soil and Climatic Requirements **Propagation Techniques Planting Techniques** Seed and Seed Rate Method of Sowing (i) Through Seeds (ii) Through Tubers **Cultural and Irrigation Operations Growing Possibilities** Plant Protection Diseases Insect-Pests Harvesting and Storage Yield **Economics** Market Prospectiveness 29. CAPER **Description and Distribution** Composition Uses **30. CAPSICUMS OR CHILLIES** (I) CHILLIES Description and Distribution Uses and Nutritive Value Origin and History Production and Distribution Nature of Plant Pollination Production Technology Soil Climate Sowing Time Seed Rate Transplanting Interculture and Weed Control Manures and Fertilizers Irrigation Harvesting Drying of Chillies Seed Production Genetic Improvement Introduction and Selection Hybridization

Hybrid Breeding Breeding for Disease and Insect-Pest Resistance Mutation Breeding (II) PAPRIKA (C. annum) Importance What is a Good Paprika? Major Types of Paprika Area/Production in H.P. Hills in India and World Export of Oleoresin from India Nature of the Crop and its Uses Including Medicinal Properties Production Technology Planting Season Seed Production Other Information Composition Uses (III) BIRD CHILLIES AND TABASCO CHILLIES (C. frutescens Linn.) 31. CARAWAY **Description and Distribution** Composition Adulteration Volatile Oil Uses 32. CARDAMOM I. Cardamom (Aframomum species) (i & ii) Madagascar and Cameroon Cardamoms (iii) Korarima (iv) Grains of Paradise or Guinea Grains Composition Uses **33. GREATER CARDAMOM** (I) BENGAL CARDAMOM **Description and Distribution** Uses (II) ROUND CARDAMOM **Description and Distribution** Uses (III) CAMBODIAN CARDAMOM (IV) GREATER INDIAN CARDAMOM (LARGE CARDAMOM) OR NEPAL CARDAMOM **Description and Distribution** Production Technology Breeding Seed Production Post-Harvest Management Composition Volatile Oil Uses 34. LESSER CARDAMOM OR TRUE CARDAMOM **Description and Distribution** Harvesting and Drying/Curing Drying in a Heated Chamberâ€"Kiln Drying

Bleaching of Cardamom Varieties/types of Cardamoms Composition Uses 35. CASSIA (I) JANGLI-DALCHINI (Cassia) **Description and Distribution** Uses (II) TEJPAT (INDIAN CASSIA LIGNEA) Description and Distribution Leaf Oil Bark oil Uses (III) TEZPAT Description and Distribution Uses (IV) CASSIA OR CASSIA CHINA **Description and Distribution** Preparation/Curing of Cassia Bark Composition Cassia Oil Adulteration in Cassia Oil Cassia Buds (V) BATAVIA CASSIA **Description and Distribution** (VI) SAIGON CASSIA **Description and Distribution** Barking Preparation and Processing of Bark Uses 36. CELERY SEED **Description and Distribution** Plant Characters Varieties **Crop Production Climate and Soil** Nursery Management Manures and Fertilizers Irrigation Inter-Culture Harvesting Post-Harvest Handling **Diseases and Insect-Pests** Diseases Insect-Pests Seed Production Breeding Composition Volatile Oil Celery Chaff Oil **Oleoresin of Celery Seed** Celery Leaf Oil/Herb Oil Uses

37. CELERIAC **Description and Distribution** Composition Uses 38. CHERVIL **Description and Distribution** Composition Uses In Medicine **39. CHIVES OR CIVES Description and Distribution** Composition Volatile Oil **Quality Specification** Uses 40. CINNAMON **Description and Distribution** Preparation and Curing of Bark Composition Uses 41. CLOVE **Description and Distribution** Preparation of Cloves **Extraneous Matter** Composition **Clove Bud Oil** Clove Stem Oil Clove Leaf Oil Adulteration Uses 42. CORIANDER **Description and Distribution** Nature of Plant Varieties 1. According to Colour 2. According to Seed Type 3. Improved Varieties 4. Other Varieties Climate Production Technology Soil Sowing Time Seed Rate and Method of Sowing Manure and Fertilizers Irrigation Interculture Harvesting Yield Insect-Pests and Diseases **Control Measure** Composition Volatile Fatty Oil

Coriander Herb Oil Adulteration Uses 43. CUMIN SEED **Description and Distribution** Composition Volatile Oil Adulteration of Volatile Oil Fixed Oil Uses 44. CUMIN BLACK **Description and Distribution** Production Technology Composition Volatile Oil **Essential Oil** Fixed Oil Uses 45. CURRY LEAF **Description and Distribution** Composition Volatile Oil Uses 46. DILL AND INDIAN DILL (SOWA) **Description and Distribution** Composition **Essential Oil** Uses 47. FENNEL **Description and Distribution** Production Technology of Fennel **Recommended Fennel Varieties** Fertilizer Recommendations for Fennel Varieties Composition Volatile Oil Fixed Oil Uses 48. FENUGREEK Importance **Description and Distribution** Uses Nature of Plant Varieties Non-Scented or Deshi Scented Improved Varieties Pusa Early Bunching Kasuri Selection Other Varieties Production Technology Soil Climate

Manure and Fertilizers Sowing Irrigation Interculture **Crop Improvement** Harvesting Yield Common Methi Kasuri Methi Seed Production Isolation Inspection Harvesting and Threshing Diseases Fixed Oil Volatile Oil Effect of Roasting and Cooking on Nutritive Value Uses In Medicine 49. GALANGAL **Description and Distribution** Composition Volatile Oil Oleoresin Uses Uses of Volatile Oil 50. GARLIC Two Garlic Crops a Year Varieties Breeding Seed Production Minimum seed certification standards for garlic (Allium sativum L.) **Field Standards** Seed Standards Garlic Powder Uses 51. GINGER **Description and Distribution** Breeding Production Technology Post-Harvest Management Seed Production Technology Post-Harvest Handling of Seed Crop Composition Volatile Oil **Ginger Oleoresin** Uses Use of Ginger Oil 52. HORSE-RADISH **Description and Distribution** Composition Adulteration

Uses 53. HYSSOP **Description and Distribution** Composition Volatile Oil Adulteration Uses 54. JUNIPER **Description and Distribution** Composition Adulteration Volatile Oil Composition of Volatile Oil Uses Other Uses/by-Products 55. KOKAM **Description and Distribution** Composition Uses 56. STONE LEEK OR WELSH ONION **Description and Distribution** Composition Uses 57. LOVAGE **Description and Distribution** Composition Uses 58. MACE **Description and Distribution** Composition Fixed Mace Oil Adulteration Uses 59. MARJORAM **Description and Distribution** Composition Volatile Oil Uses **60. MINT OR JAPANESE MINT Description and Distribution** Uses 61. MUSTARD **Description and Distribution** (1) WHITE MUSTARD (SINAPIS ALBA OR BHIRTA) Composition Uses (2) BLACK MUSTARD OR TRUE MUSTARD (B.NIGRA KOCH) Composition Uses (3) INDIAN MUSTARD (B. JUNCEA) Composition Uses

62. NUTMEG Description and Distribution Composition **Quality Grades** Nutmeg Butter Leaves Bark Fruit Rind Adulteration Uses 63. ONION **Description and Distribution** Breeding Post-Harvest Handling Quality Traits of Onion for Dehydrated **Dehydrated Onion Products** Onion Powder **Onion Salt** Composition Composition of Onion Powder Uses 64. OREGANO OR ORIGANUM **Description and Distribution** Composition Volatile Oil Uses 65. PARSLEY **Description and Distribution Uses Including Medicinal Properties** Nature of Crop Production Technology Breeding Seed Production 66. PEPPERâ€"BLACK, WHITE AND GREEN **Description and Distribution** Production Technology Establishing Plantation and Management Post-Harvest Management Types/Varieties Hawestine and Sun-Drjung Yield/Revery of Dried Papper Inclined Belt Separator/Cleaner for Pepper Value-added Pepper products (1) White Pepper (2) Processed Tender Green Pepper Composition **Pungent Principles** Oil of Pepper Adulteration Pepper by-Products Pepper Hulls Uses 67. PEPPER, LONG

**Description and Distribution** Composition Uses **68. PEPPERMINT Description and Distribution** Volatile Oil Adulteration of Oil Uses 69. POPPY SEED **Description and Distribution** Composition Poppy Seed Oil Uses 70. ROSEMARY **Description and Distribution** Composition Volatile Oil Adulteration Uses 71. SAFFRON **Botanical** Historical **Description and Distribution** Soil and Climatic Requirements **Planting Techniques** Manures and Fertilizers Preparation of Land Varieties Seed Selection of Seed/Corms rate/ha Time of Planting Seed/Corm Treatment Method of Planting Inter-Cultural and Irrigation Operations Harvesting and Processing Yield **Diseases and Pests** Protection from Domestic Animals Grading Marketing Inter-Cropping **Economics Chemical Composition** Adulterants Picking of Flowers for Obtaining Saffron Drying or Toasting of the Stigmas to Obtain Saffron Yield Composition Adulteration Uses 72. SAGE Description and Distribution Composition Volatile Oil

Uses 73. SAVORY **Description and Distribution** Composition Volatile Oil Uses 74. SHALLOT **Description and Distribution** Composition Uses 75. SPEARMINT **Description and Distribution** Composition Volatile Oil Uses 76. STAR-ANISE **Description and Distribution** Adulteration Volatile Oil Fatty Oil Uses 77. SWEET FLAG OR CALAMUS **Description and Distribution** Volatile Oil Uses 78. TAMARIND **Description and Distribution** Composition **Tamarind Pulp Tamarind Juice Concentrate** Uses 79. TARRAGON **Description and Distribution** Composition Volatile Oil Uses 80. THYME **Description and Distribution** Composition Volatile Oil Uses 81. TURMERIC **Description and Distribution** World Trade of Turmeric Production Technology Climate Soil Planting Material Varieties Land Preparation Time and Method of Planting Application of Manures and Fertilizers Mulching

Interculture Irrigation Crop Rotation and Inter-Cropping Harvesting and Yield Curing **Colouring Turmeric** Storage of Rhizomes Insect-Pest and Diseases Insects Diseases Leaf Spot Leaf-Blotch Control Measures Rhizome-Rot Breeding **Commercial Quality of Turmeric** Per-Capita Consumption Composition Volatile Oil Oleoresin Use 82. VANILLA **Description and Distribution** Harvesting and Curing Quality Attributes of Vanilla Composition Adulteration/Substitution Vanilla Extracts/Essences Vanilla Sugar Uses

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