

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

Author: H. Panda

Format: paperback

Code: NI232

Pages: 640

Price: Rs 1575 | US\$ 150

Publisher: NIIR PROJECT CONSULTANCY SERVICES

Shipping: 5 days

About the Book

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

1. INTRODUCTION

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

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/Semi-arbitrary 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 (ALLIUM PORRUM) AND CHIVES (ALLIUM SCHOENOPRASUM)
Introduction
Leek â€™ 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-CAREWAY™ 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. PEPPER—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

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, Market Research, Manufacturing Process, Machinery, Raw Materials, Project Feasibility, Investment Opportunities, Technical Consultancy and Startup Help.

NPCS also publishes process technology books, technical books, startup books, directory, business database, detailed project reports and market research reports.

Our Detailed Project Report aims at providing all the critical data required by entrepreneurs for starting new business ventures.

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, New Delhi-110007, India

Email: npcs.india@gmail.com **Website:** <https://www.niir.org/>