106-E, Kamla Nagar, New Delhi-110007, India.
Tel: 91-11-23843955, 23845654, 23845886, +918800733955
Mobile: +91-9811043595

Email: npcs.ei@gmail.com, info@entrepreneurindia.co
Website: www.entrepreneurIndia.co

### Herbs Cultivation & Their Utilization

Code: NI55	Format: paperback
Indian Price: ₹800	US Price: \$100
Pages: 522	ISBN: 8178330644
Publisher: Asia Pacific Business Press Inc.	

# **Description**

India is one of the leading Herbs producer and exporter in the world. Several meticulous researches were conducted and experimented with herbs. They arrived at more precise conclusions about the usefulness of diverse plants and herbs that are utilized in different fields like medicine, cosmetics, perfumes and so on. The Ayurveda healing is completely based on herbs, which have definite medicinal importance or significance. In the primeval times, the Indian sagacious held the view that ayurveda herbs are the only resolution to treat numeral health related problems and diseases. Herbal products are replacing the synthetics products because of its harsh nature. Herbal products are in huge demand in the developed world for health care for the reason that they are efficient, safe and have lesser side effects. Growing herbs is easy to do, and people continue to turn their love for gardening into successful businesses growing and selling fresh cut herbs, herb plants, and other herb related products. The book makes an attempt to provide information on cultivation and utilization of herbs. The book also contains the described process of the cultivation of medicinal herbs, spices etc with photograph and diagrams. This book also describes about the role of perfumery, analysis of essential oils and flavors, recent development of some natural products and more.

This book covers the comprehensive information on herbs cultivation & their utilization. We hope that this book will be very helpful for new Entrepreneurs, Herb Growers, professionals & research Institutions.

## **Content**

#### 1. MEDICINAL PLANTS-PRIORITIES IN INDIAN MEDICINES

Medicinal Plants Based Drug Industry

Medicinal Plants Based Drug Industries in Indian systems of Medicine

Plant Parts Extract and Galenicals

Essential Oils from Plants

Phytopharmaceuticals

India's Strength in Medicinal Plant Wealth

Priorities in Research on Medicinal Plants & Diverse Studies

Antiprotozoal Drugs from Plants

Antiulcer Drugs from Plants

Antirheumatic Plant

Antidiabetic Plants

Antiasthmatic Plants

**Antiviral Plants** 

Hepatoprotective Plants

Fertility Control by Plants

Anti-Cancer Drugs from Plants

Plant for Urinary Stones

Plants as sedatives/tranquillizers

Plant Laxatives

Pitfalls in Plant-Drug Research and Implications

Herbal Drug/Intellectual Property Rights (IPR)

Herbal Drug Trade

Herbal Medicines-Medicinal Marvel or Money Spring Malarkey

Sociopolitical, Economical & Ethical Issues in Medicinal Plants Research

Herbal Drug Development

Standardization of Herbal Drugs

### 2. MEDICINAL PLANTS IN ORAL HEALTH CARE IN INDIA

#### INTRODUCTION

Use of Medicinal Plants for Dental Care

Plants Useful as Chewing Stick

#### 3. CHAMOMILE CULTIVATION

INTRODUCTION

Description of the Plant

Genetics

**CULTIVATION** 

Soil and Climate

Propagation/Nursery

Transplantation, Irrigation and Weeding

**Cropping Sequence** 

Pests and Diseases Manures and Fertilizers Harvesting Collection of Seeds Yield Drying and Storage Distilation Yield and Characteristics of the Oil Uses Specification of the Drug INTRODUCTION Description of the Plant

4. KALMEGH, ANDROGRAPHIS PANICULATA CULTIVATION

Genetic Improvement

**CULTIVATION** 

Climate

Soil

Propagation

Transplanting

Manure and Fertilizer

**Irrigation** 

Interculture

Harvesting

Diseases and Pests

**Hemical Constituents** 

Uses

5. CORIANDER CULTIVATION

INTRODUCTION

Description of the Plant

**CULTIVATION** 

Soil and Climate

Propagation

**Irrigation** 

Harvesting

Pests and Diseases

Distillation

Yield

Chemical Constituents

Uses

6. BHUMYAMALAKI PHYLLANTHUS AMARUS CULTIVATION

INTRODUCTION Description of the Plant **CULTIVATION** Soil and Climate Propagation **Transplanting** Weed Control Fertilizers and Manures **Irrigation** Harvesting Cultivar Chemestry Extraction Traditional Medicinal Uses Pharmacology/Clinical Trials Drug Preparations from P. Amarus Available in Markets 7. QUINGHAOSU ARTAMISLA ANNUA CULTIVATION Introduction Description of the Plant Soil and Climate Propagation Weed Control Fertilizers and Manures Harvesting Chemestry and Uses Distillation 8. ERGOT CULTIVATION INTRODUCTION History The Ergot Fungus Cultivation **Ergot Alkaloids** Uses 9. BELLADONNA CULTIVATION

INTRODUCTION

Soil and Climate

Raising of Nursery

Distribution CULTIVATION

Description of the Plant

Fertilizer Application **Irrigation** Interculture Harvesting and Drying Disease and Pests **Chemical Constituents** Uses 10. SOUTH AMERICAN MARIGOLD (TAGETES MINUTA) INTRODUCTION Botanical Description of the Plant Genetic Improvement Agrotechnology Soil and Climate Propagation Weed Control Fertilizers and Manures Intercropping Irrigation Harvesting **Crop Rotations** Diseases Uses Distillation Chemistry Distillation Unit Design Available 11. EUCALYPTUS CITRIODORA CULTIVATION **INTRODUCTION** Description of the Plant **CULTIVATION** Soil and Climate Preparation of Land Propagation Nursery Transplanting Weeding Manures and Fertilizers Harvesting Pest and Diseases Distillation Yield

Chemical Constituents Use 12. ROSEMARY CULTIVATION Introduction Description of the Plant **CULTIVATION** Soil and Climate Propagation Transplanting, Interculture and Fertilizer Application 105 Irrigation Harvesting Pests and Diseases and their control Distillation Oil content and Yield **Chemical Constituents** Uses 13. DUBOISIA CULTIVATION INTRODUCTION Botany Soil and Climate Cultivation Preparation of Land Raising the Nursery Transplanting Irrigation Fertilizers Application Pests and Diseases Harvesting Yield **Active Constituents and Uses** 14. MANDOOKPARNI-GUTUKOLA CENTELLA ASIATICA **CULTIVATION** INTRODUCTION **Botanical Description CULTIVATION Land Preparation Varieties Planting Fertilizer** Irrigation

Harvesting Post Harvest Processing Yield Chemistry Uses 15. SAPOGENIN BEARING SPECIES OF YAMS AND THEIR **CULTIVATION** INTRODUCTION Botany Soil and Climate Propagation Propagation by Seeds Propagation by stem cutting Propagation from tuber pieces Field Preparation and Planting **Provision of Support** Interculture Fertiliser Application **Irrigation** Pests and Diseases Harvesting Chemistry & Uses 16. PERIWINKLE CULTIVATION **INTRODUCTION** Description of the Plant Soil and Climate Propagation Manure and Fertilizers Weeding Irrigation Harvesting Yield Pests and Diseases Active Constituents and Uses 17. SENNA (CASSIA ANGUSTIFOLIA) CULTIVATION **INTRODUCTION** Description of the Plant Improved Varities Soil

Weed Control

Climate

Land Preparation

Sowing

Manuring and Fertilization

Irrigation

Weeding and Interculture Operations

Harvesting

Yield

Pest and Diseases

Active Constituent and Uses

Extraction of Sennosides

18. Cultivation of Lentinus Edodes-An Important Medicinal

Mushroom

Cultivation

Materials and Substrates

Diseases, Pests and Control

19. CULTIVATION OF KAEMPFERIA GALANGA L.

INTRODUCTION

Botany

Crop Improvement

Crop Management

Extraction of Essential Oil

Physico-Chemical Properties of Oil

Utilisation

20. CULTIVATION OF SWEET MARJORAM

INTRODUCTION

Floristics and Crop Improvement

**Floristics** 

Ex. Dittany

Studies on Floral Biology

Flowering Anthesis and Pollen Studies

Crop Improvement

**Evaluation of Germplasm** 

Crop Production and Management

Soil and Climate

Propagation

**Nursery Raising** 

**Vegetatove Propagation** 

Studies on Nurtient and Spacing

Use of Growth Regulators

Crop Rotation/Sequencing and intercrops Irrigation and Interculture Insect Pests and Diseases Harvesting Production of Essential Oil and Yield Chemestry of Oil Influence of Harvesting stage on the odour values of essential oil Production of Essential Oil Yield 21 CULTIVATION OF MATRICARIA CHAMOMILLA **INTRODUCTION** Uses Soil and Climate Requirements Cultivation **Botanical Characters** Propagation Crop Growth Irrigation Manures and Fertilizers Weed Control Harvesting Fresh Flower and Oil Yield Seed Collection and Storage **Drying Fresh Flowers** Distillation Effect of Growth Regulators **Diseases and Pests Chemical Composition** Chamomilla Waste Ray and Disc Florets Roots of Matricaria Chamomilla Analytical Methods 22 CULTIVATION OF SPICES INTRODUCTION Black Pepper Climate

Soil

Vareties

**Production of Rooted Cutting** 

**Cultural Practices** 

Standards

**Planting Under Planting** Soil Fertility and Nutrient Management Irrigation Inter-and Mixed-Cropping **Bush Pepper** Diseases **Pests** Harvesting Cardamom **Varieties** Propagation Nursery Mainfield Planting Diseases **Pests** Cloves Climate and Soil Varieties Planting Material Planting Manuring Diseases **Pests** Nutmea **Cultural Practices** Manuring Diseases **Pests** Clinnamon **Cultural Practices** Manuring and Processing Diseases **Pests** Ginger Varities **Cultural Practices** Diseases Pests Turmeric

**Varities Cultural Practices** Diseases **Pests** 23 PLANTAGO OVATA FORSK, CULTIVATION Cultivation Plant Morphology Chromosome Complement **Breeding System Diseases Processing** Chemical Constituents and Characteristics of the Seed Utility **Toxicity** Improvement Wild Allies 24 PYRETHRUM CULTIVATION INTRODUCTION Description of the Plant **CULTIVATION** Soil and Climate Preparation of Field Raising of Nursery Fertilizer Application Interculture Irrigarion Harvesting and Drying Yield Uses 25 FRENCH BASIL CULTIVATION INTRODUCTION European Type Reunion Type Methyl Cinnamate Type **Eugenol Type** Botany Soil and Climate Field Preparation Propagation

Raising of Nursery

**Planting** 

Irrigation

Fertilizer Application

Interculture

Harvesting and Yield

Distillation

Diseases and Pests

Active Constituents and Uses

26 PALMAROLSA CULTIVATION

**INTRODUCTION** 

Botany

Soil and Climatic Conditions

Propagation

Transplantation of Seedingd

By Slips

Irrigation

Weeding

**Fertilizers** 

Harvesting

Distillation

Oil Content and Yield

Chemical Constitutents and Uses

27 JAVA CITRONELLA CULTIVATION

**INTRODUCTION** 

Botany

Soil and Climate

Preparation of Land

Propagation

Fertiliser Application

Interculture

Irrigation

Harvesting

Distillation

Oil Content and Oil Yield

Diseases and Pests

Chemical Constituents and Uses

29 PATCHOULI CULTIVATION

**INTRODUCTION** 

Botany

Soil and Climate

Cultivation Preparation Raising the Nursery **Transplanting** Irrigation Fertiliser Application Interculture Pests and Diseases Root-Knot Leaf Blight Harvesting Drying Distillation Oil Content and Oil Yield Storage **Chemical Constituents** Uses 29 CULTIVATION OF DAVANA **INTRODUCTION** Description Description of the Plant Soil and Climate Nursery Transplanting, Irrigation and Weeding Manures and Fertilizers Harvesting Pests and Diseases Distillation 281 Oil Content and Yield Chemical Constituents and Uses 30 CULTIVATION AND UTILIZATION OF AMMI MAJUS Description fo the Plant Harvesting Yield Pests and Diseases Extraction of Xanthotoxin

Essential Oil

Uses

31 ROSE CULTIVATION

INTRODUCTION

Description

**CULTIVATION** 

Climate

Soil

Propagation

**Transplanting** 

Subtropical Region

Temperate Region

Fertilizer Application

**Subtropical Region** 

Temperate Region

Irrigation

**Pruning** 

Interculture

Harvesting

**Diseases and Pests** 

Distillation

Chemistry of the Oil

Uses

32 CULTIVATION OF GERANIUM

**INTRODUCTION** 

Description of the Plant

Soil and Climate

Propagation

Transplanting, Irrigation and Weeding

Manures and Fertilizers

Intercropping

Harvesting

Pests and Diseases

Distillation

Oil Content and Yield

Chemical Constituents and Uses

33 CULTIVATION OF MUSKDANA

Description of the Plant

Cytology

Climate

Soil

**Seed Sowing** 

**Fertilizers** 

Irrigation

Weeding

Harvesting

Pests and Diseases

Leaf Hooper (Amrasca biguttula)

Leaf Roller (Sylepta derogata Feb.)

Spotted Ball Worm (Erias fobia Stoll/Erias vittella (F)

**Thrips** 

Uses

Distillation & Separation of Aromatic Principales

Properties of Essential Oil

34 CULTIVATION OF POGOSTEMON

PATCHOULI FOR ITS OIL

Botany

Soil and Climate

**CULTIVATION** 

Preparation of Land

Propagation and Transplanting

Irrigation

Fertilizers Application

Harvesting

Drying

Distillation

Oil Yield

Physicochemical Properties of the Oil

Physiological Studies

**Diseases and Pests** 

Uses

Adulterants

35 CULTIVATION OF PODOPHYLLUM HEXANDRUM

INTRODUCTION

Distribution and Habitat

Parts Used

Therapeutic Uses

**Botanicial Description** 

Seed Germination and Development of Seedlings

Germination is Epigaeous

Cultivation

Recommended Cultural Practices

Climate

Soil

Propagation

Manures and Fertilizers

Irrigation

Interculture

Harvesting and Processing

**Expected Yield** 

Chemical Constituents and Demand in the World Market 332

**Future Strategies** 

36 CULTIVATION OF HYOSCYAMUS

Distribution

**Botany** 

Cytology and Genetics

Soil and Climate

Cultivation

Propagation

Transplanting

Irrigation

Fertilizer Application

Harvesting, Drying and Storage

Physiological Studies

Tissuecultures Studies

Constituents

**Diseases and Pests** 

Uses

Adulterants

37 CULTIVATION LIQUORICE (GLYCYRRHIZA GLABRA L.)

Soil and Climate Requirements

Preparation of Land

Propagation

Harvesting

Regenearation

Interplantation

Yield

In Vitro Multiplication

Diseases and Pests

Flowering and Seed Setting

Cytogenetical Studies

Quality and Specification

Substitutes

Important Chemical Constituents of Liquorice

**Processing** 

38 CULTIVATION OF BRAHMI BACOPA MONNIERI

INTRODUCTION

Plant Description

**CULTIVATION** 

Soil and Climate

Land Preparation

**Varieties** 

**Transplanting** 

Fertilizer

Irrigation

Weed Control

Pest

Harvesting

Post Harvest Technology

Yield

Chemistry

Uses

39 LAVENDER CULTIVATION

**INTRODUCTION** 

Botany

Soil and Climate

Propagation

Propagation by Seeds

Propagation Through Vegetative Means

Transplantation

Fertilizers Application

Weeding

Regeneration

Harvesting

Distillation

Oil Content and Oil Yield

**Chemical Constituents** 

Uses

40 ASHWAGANDHA (WITHANIA SOMNIFERA)

**CULTIVATION** 

**INTRODUCTION** 

Description of the Plant

Cultivars

**CULTIVATION** 

Soil and Climate

Land Preparation

Seed Rate and Sowing

Thinning and weeding

Irrigation

**Crop Protection** 

Harvesting

Post Harvest Technology

Yield

Chemistry

Uses

41 LEMONGRASS CULTIVATION

Method of Lemongrass Cultivation

Preparation of Land

**Need of Manure** 

Seeds for Sowing Lemongrass or Planting Material

Time of Sowing

Method of Sowing

**Need of Irrigation** 

Need of Roeing and Weeding

Reaping of Crop

Oil Extraction from Leaves

Various Species/Kinds of Lemongrass

Profits from Lemongrass Cultivation

Where to Contact for Selling of Lemongrass Oil

42 Menthol Mint Cultivation

**Present Situation** 

Various Species of Menthol Mint:

Preparation of Field for sowing Mentha

Method of Sowing Mentha

**Irrigation** 

Manure and Fertilizer

Control

Method of Cropping

**Cutting of Crops** 

Main Insects Causing Damage to Mentha Crop

Production of Oil from Mentha Leaves

Future of Mentha Oil

Present Market Situation of Mentha Industry

and its future Possibilities

The Supplirs of Mentha Seeds

Machinery/Equipment for mentha

43 PRODUCTION OF OIL FROM CITRONELLA GRASS

Agriculture Technique for Cultivation of Citronella

Preparation of Land

Planting Material/Seeds for Citronella Cultivation

Method of Sowing

Main Species of Citronella

Need of Water for Citronella Crop

Main Diseases & Insects in Citronella Crop

Reaping of Crops

Distillation of Leaves

Profit Obtained from Citronella Crop

**Obtainging Planting Material** 

Palmrose or Rosegrass

44 A ROLE OF PERFUMER IN INDUSTRY

45 ADVANCES IN THE ANALYSIS OF ESSENTIAL OILS

AND FLAVOURS

Gas Liquid Chromatography

Capillary and Chiral Gas Chromatography

Preparative Gas Chromatography

Column Chromatography

Thin Layer Chromatography

Supercritical Fluid Extraction (SFE)/Fractionation

/SFF)/Chromatography (SFC)

Techniques Ancillary to Gas Chromatography

Identification Techniques

**Retention Indices** 

Mass Spectrometry

Multidimensional GC-MS

HRGC-FTIR

High Pressure Liquid Chromatography

**Chemical Transformation** 

Techniques Ancillary to Liquid Chromatography

Ultra Violet and Infra Red Spectroscopy

**Nuclear Magnetic Resonance** 

Detection of Synthetics in Natural Oils by Isotopes Analysis

Isotope Analysis by MS

Isotope Analysis by NMR

Intelligent Sensor Technology

**46 UTILIZATION OF LIGNO-CELLULOSIC** 

WASTE OF ESSENTIAL OIL INDUSTRY

Cymbopogon Marc

Mentha Marc

Utilisation of Woody Stems of Eucalyptus Citriodora

47 RECENT DEVELOPMENTS OF SOME

**NATURAL PRODUCTS** 

Monoterpene Iridoids

**Valtrats** 

Saponins

Sataver

Centella Asiatica

Horse Chestnut

Sterols

Sitosterol (Beta-Sitosterols)

Guggul

Cardenolides

Asclepias Curassavica

Pueraria Tuberosa

ALDALOIDS FLAVONOIDS

Aristolochia Indica

Silybum Marianum

Gingko Biliba

Adhatoda Vasica

**MISCELLANEOUS** 

Allium Cepa (Onion)

**ADAPTOGENS** 

Ginseng

Withania Somnifera (Ashwagandha)

Titnospora Cordifolia (Guduchi Giloe)

**ANTICANCER DRUGS** 

Vinca Alkaloids

Podophyllotoxin

Maytansinoids

Ellipticine

Gossypol

Taxol

Camptothecins

**Bryostanins** 

Acetogenins

ANTI-AIDS AGENTS Castanospermine Hypericin Cornosolic Acid Forskolin Artemisinin (Quinghaosu) **Echinacea Species** 48 PRODUCTION OF SECONDARY METABOLITIES IN PLANT TISSUE CULTURE Biotransformation or Precursor Feeding Immobilization of Plant Cells Elicitation Induction of Hairy Roots Using Agrobacterium Rhizogenes Use of Tools of Molecular Biology Concluding Remarks

# **About NIIR Project Consultancy Services (NPCS)**

NIIR Project Consultancy Services (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. Its various services are: Prefeasibility 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, directories, 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 bureaus, consultants and consultancy firms as one of the inputs in their research.

NIIR PROJECT CONSULTANCY SERVICES 106-E, Kamla Nagar, New Delhi-110007, India. Tel: 91-11-23843955, 23845654, 23845886, +918800733955 Mobile: +91-9811043595

Email: npcs.ei@gmail.com, info@entrepreneurindia.co
Website: www.entrepreneurIndia.co