Cultivation Processing and Uses of Aromatic Plants Essential Oil, Distillation, Plantation, Harvesting, Chilli, By Product from Turmeric and Ginger, Oleoresin, Spices, Sandal wood Oil, Agarwood, French Basil, Cedarwood Oil, Vanilla (Growing of Tagetes Minuta, Eucalyptus Citriodora, Rosmarinus Officinalis, Coriander Sativum, Lavender Species, Matricaria Chamomilla, Artemisia Annua, Mentha Arvensis, **Jasmine Crop**)

Introduction

Indian forests have been a large repository of medicinal and aromatic plants, which has supported manufacturing sector of Indian Systems. Human being has been using aromatic plants from ancient time and research workers are constantly brings to light additional information on the relationship between plants and man. There is a rising focus on the significance of aromatic plants in health systems, solving the health care problems of the world.



Aromatic plants play a significant role in the life of people and are present in innumerable forms. These plants are used as raw materials for medicines, cosmetics, perfumery, insecticides and in the various industries. Cultivation and processing of aromatic plants have opened new opportunities for income generation in rural sector.

Availability of wide variation in soil and climate in our country offers great potential for cultivation of Aromatic plants in the country. Their demand varies

from small quantities to very large bulk annually.



A number of plants like Tagetes Minuta, Eucalyptus Citriodora, Rosmarinus Officinalis, Coriander Sativum, Lavender Species, Matricaria Chamomilla, Artemisia Annua, Mentha Arvensis, Jasmine Crop, etc. A number of these crops grown in India are exotic in origin. Our current volume of foreign trade in the perfumery material, essential oils and aromatic compounds is around Rs 65 million and this amount accounts for 1.6 per cent of the world trade. Some sixty-two types of essential oils come to the international market with a large and consistent demand.



In today's world of consumer boom, the role of essential oils has increased many folds. The production and consumption of essential oils, because of their multipurpose application is increasing continuously. Essential oils have been used throughout the world in perfumery, the food industry, household industry, condiment industry, and in making sweets and beverages, as well as pharmaceuticals and these oils are very expensive.



The farmers could take advantage of attractive subsidies being offered by both the central and the state governments for growing aromatic plants. There is a growing demand today for plant-based medicines, health products, pharmaceuticals, food supplements, cosmetics etc. in Indian market. The purpose is to boost cultivation and value-addition of aromatic plants for supply to industries related to aroma business and to the traditional system of Indian medicine



Some fundamentals of this book are botanical description of the plant, genetic improvement, harvesting, intercropping, transplantation, irrigation and weeding, vanilla cultivation in india, commercial cultivation of vanilla, distillation of herbage for essential oil, effect of growth hormones, jasmine crop improvement & agrotechniques, efforts for new vatiety of jasminum auriculatum, essential oils of agarwood, cinnamomum tamala leaves, eucalyptus citriodora and caultheria pragrantissima, past and future of sandal wood oil industry,



by product development from turmeric and ginger rhizomes, isolation of essential oils and its flavour profile etc.

This book contains most of the important aspects related to aromatic plants. It is being published for those who are interested in growing, processing and trading of aromatic plants.



Table of Contents

1. Cultivation of Tagetes Minuta Botanical description of the plant Genetic improvement Agrotechnology Soil and climate Propagation Weed control Fertilizers and manures Irrigation Harvesting Intercropping **Crop rotations** Diseases Distillation Chemistry Distillation unit design availability



2. Cultivation of Eucalyptus Citriodora Description of the plant Cultivation Soil and Climate **Preparation of Land Propagation** Nursery **Transplanting** Weeding **Manures and Fertilizers** Harvesting **Pests and Diseases Distillation** Yield **Chemical Constituents** Uses



3. Cultivation of Rosmarinus Officinalis Introduction Description of the plant Cultivation Soil and Climate Propagation Transplanting, interculture and fertilizer application Irrigation Harvesting Pests and diseases and their control Distillation Oil content and yield Chemical constituents

4. Cultivation of Coriander Sativum Description of the Plant



Cultivation Soil and Climate Propagation Irrigation Harvesting Pests and Diseases Distillation Yield Chemical Constituents Uses Economics of Cultivation

5. Cultivation of Lavender Species Botany Soil and Climate Cultivation Propagation <u>Propagation By Seeds</u>



Transplantation Fertilizer Application Weeding Regeneration Harvesting Distillation Oil Content and Oil Yield Chemical Constituents Uses Economics of Cultivation

6. Cultivation of Matricaria Chamomilla 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 Economics of cultivation

7. Vanilla World s second most expensive spice Vanilla Flower Vanilla Beans



Vanilla cultivation in India Commercial Cultivation of Vanilla Vanilla Extract and Flavourings Commercial uses of Vanilla Market for Vanilla Exports grades and standards

8. Cultivation of Artemisia Annua Description of the plant Soil and climate Propagation Weed control Fertilizers and manures Irrigation Harvesting Chemistry and uses Distillation Economics of cultivation **9.** Cultivation of Mentha Arvensis **Plant descriptors** Available cultivars of menthol mint Choice of place for cultivation Land preparation **Preparation of planting material Production of suckers Production of seedlings** Planting of suckers in the field Fertilizer application Irrigation and drainage Interculture and weed control **Crop rotation** Intercropping Harvesting **Yield** Storage of herbage Pests and diseases



Insect pests Diseases Distillation of herbage for essential oil Directly fired distillation tank Design availability Use of mint oil and its derivatives Economics of cultivation

10. Cultivation of French Basil
(Ocimum Bacilicum L.)
1. European Type
2. Reunion Type
3. Methyl Cinnamate Type
4. Eugenol Type
Botany
Soil and Climate
Field preparation



Propagation (a) Raising of Nursery (b) Planting Irrigation **Fertiliser** Application Interculture Harvesting and Yield **Agronomical Studies Physiological Studies** Heavy metal tolerance Effect of growth hormones Mineral contents Seed mucilage studies Effect of photoperiodism **Biosynthesis of Eugenol Tissue Culture Studies Genetical Studies Chemical Composition**



Uses Cosmetic Food Folk medicine Ayurvedic Properties

11. Jasmine Crop improvement & agrotechniques New varieties of jasmine Arka Surabhi Arka Arpan Efforts for new vatiety of Jasminum auriculatum for extraction of essential oil Constituent of Jasmine essential oil Agronomy Plant protection Water saving, labour saving low cost device for propagation of plant cuttings



Details of the device Required materials for the device Detailed method Economic viability of growing jasmine for essential oil

12. Semecarpus Anacardium L.f. Introduction Chemistry of Nuts

13. Himalayan Cedarwood Oil Essential oil of Deodar (Cedrus Deodara) Essential oil of Juniperus Recurva var. Squamata and other oils of Juniperus spp. Agarwood and Oil Agarwood Uses



14. Essential oils of Agarwood, Cinnamomum Tamala Leaves, Eucalyptus Citriodora and Caultheria Pragrantissima Distillation Gaultheria Eucalyptus

15. Past and Future of Sandal wood Oil Industry Plantation and Harvesting Disease Control Distillation of Oil Packing Problems and their Solutions Adulteration Future Prospects Kewda Industry in Orissa



16. Production Technology and Package of Practices in Chilli Cultivated Species of Capsicum Constraints in Chilli Production Technologies Developed Disease and Disease Management Marketing in Chilli Value Addition in Chilli

17. By Product Development from Turmeric and Ginger Rhizomes
Introduction
By Product Development in Turmeric
Curcumin
Turmeric Essential Oils
Isolation of Essential Oils and its Flavour Profile



By product Development in Ginger Survey of Raw Material **Essential oils** Oleoresin Gingerol in Ginger Oleoresin Starch Protein **Crude Fibre Commercial Extraction of Ginger Oleoresin Process Description for Oleoresins Oleoresin Quality** Flavour Quality of Ginger Oleoresins Essential Oils of Ginger **Profile of Flavour in Ginger Cultivars**



18. Synthesis of 4 Acye 3, 7,7 Trimethylbicyclo [4, 1, 0] Hept 3 ene and **Related Compounds by Friedel** Crafts Reaction on (+) ~ Car 3 ene **Results and Discussions** 1. Synthesis of 4 acetyl 3, 7, 7 trimethylbicyclo [4, 1,0] hept 3 ene and its position isomers (II). 2. Synthesis of 4 propionyl 3, 7, 7 trimethylbicyclo [4, 1, 7] hept 3 ene and its position isomers (III). 3. Synthesis of 4 Butyryl 3, 7, 7 trimethylbicyclo [4, 1, 0] hept 3 ene and its position isomers (IV). Experimental Fractionation of Turpentine Oil for Isolation of 3, 7, 7 Trimethylbicyclo [4, 1, 0] hept 3 ene ((+) Car 3 ene (I)).



4 Acetyl 3, 7, 7 trimethylbicyclo [4, 1, 0] hept 3 ene and its position isomers (II). Separation of IIa, and IIc by Column Chromatography. 4 Acetyl 3, 7, 7 trimethylbicyclo [4, 1, 0] hept 2 ene **(IIb)** 3 Methylene 4 acetyl 7, 7 dimethylbicyclo [4, 1, 0] heptane (IIc) 4 Propionyl 3, 7, 7 trimethylbicyclo [4,1,0] hept 3 ene and position isomers (III). Separation of IIIa, IIIb and IIIc by column Chromatography. 4 Propionyl 3, 7, 7 trimethylbicyclo [4, 1, 0] hept 3 ene (IIIa). 4 Propionyl 3, 7, 7 trimethylbicyclo [4, 1, 0] hept 2 ene (IIIb). 3 Methylene 4 propionyl 7, 7 dimethylbicyclo [4, 1, **0**] heptane (IIIc).



4 Butyryl 3, 7, 7 trimethylbicyclo [4, 1, 0] hept 3 ene and its position isomers (IV).
Sederation of IVa, IVb and IVc by column chromatography.
4 Butyryl 3, 7, 7 trimethylbicyclo [4, 1, 0] hept 3 ene (IVa).
4 Butyryl 3, 7, 7 trimethylbicyclo [4, 1, 0] hept 2 ene (IVb).
3 Methylene 4 Butyryl 7, 7 dimethylbicyclo [4, 1, 0] heptane (IVc).

19. Free and Glycosidically bound volatiles of Clove (Eugenia caryophyllata) Experimental Procedures Capillary Gas Chromatographic Analysis Results



20. Cultivation of Spices **Black Pepper** Climate Soil Varieties **Production of Rooted Cuttings Cultural Practices Standards** Planting **Under Planting** Soil Fertility and Nutrient Management Irrigation Bush Pepper Diseases Pests Harvesting Cardamom Mainfield Planting





Diseases Manuring and Processing Diseases Pests Ginger Varieties **Cultural Practices** Diseases Pests Turmeric Varieties **Cultural Practices** Diseases Pests

21. Bunium persicum (Boiss.) Fedtsch Botany, Conservation Strategies and Cultivation Botanical Description of Plant



Climate and Distribution Reasons and Remedies for Dwindling Population of **B.** persicum in Nature Phenotypic Variability Climate Soil Type **Preparation of Land Plantation**` (i) Plantation Through Seeds (ii) Plantation Through Tuberous Roots Spacing Method of Plantation Manuring Weeding **Irrigation** Harvesting Intercropping Pests and Diseases of Kala Zira Crop Experimental Studies for the Propagation of



Planting Material Under Laboratory Conditions Regeneration Through Tissue Culture Economics of the Crop Conclusion

22. Essential Oils of Artemisia species in Kashmir Himalaya Artemisia moorcroftiana Wall Artemisia laciniata Wild Artemisia salsoloides Will Artemisia persica Boiss Artemisia vestita Wall Conclusion

www.entrepreneurindia.co

23. Cultivation and Utilization of Kaempferia galanga L. Botany Crop Improvement



Crop Management Extraction of Essential Oil Physico chemical Properties of Oil Utilisation

24. Cultivation and Improvement of Sweet **Marjoram Floristics and Crop Improvement** (i) Floristics (ii) Studies on Floral Biology (iii) Crop Improvement **Crop Production and Management.** (a) Soil and Climate (b) Propagation (c) Studies on Nutrient and Spacing (d) Use of Growth Regulators (e) Crop Rotation/Sequencing and Inter crops (f) Irrigation and Inter culture



(g) Insect Pests and Diseases (h) Harvesting, Production of Essential Oil and Yield (i) Chemistry of Oil

25. Cultivation of Davana for Essential Oil Introduction **Botany** Floral biology Climate Soil Nursery raising **Transplanting** Manures and fertilizers Irrigation Interculture Growth regulator application



Plant protection Insect pests Diseases Harvesting Distillation Yield and Oil content Chemical Constituents Physico chemical characteristics of davana

26. Essential Oil of Hyptis Suaveolens Poit Antimicrobial Efficacy of the Essential Oil of H. suaveolens (ii) Phytotoxic Behaviour of the Oil (iii) Chemical Constituents of the Oil Conclusions



27. Tagetes minuta (Wild Marigold) An Economic Crop for Hilly Regions Introduction Crop Management Harvesting and Distillation Quality Evaluation Uses of Tagetes Oil Research Needs

28. Present Status of Jamrosa A Review Cultivation Areas Under Cultivation and Marketing Prospects

29. Cultural Practices of CKP 25 (Lemongrass) under Irrigated conditions Introduction Effect of Date of Plantings



Effect of Different Spacing Combinations Effect of Nitrogen Levels Recommendations

30. Development of New Cultivars of Cymbopogons as Source of Terpene Chemicals

31. Indian Cymbopogons Botany, Agrotechnology, Utilization, Constraints and Future Scope Botany Morphology Taxonomic Position Distribution Cytological Studies



*Chromosome Number *Cytogenetics *Reproduction Agrotechnology Age of Plantation **Manures and Fertilizers** Irrigation Weed Control Harvesting **Genetic Improvement** Utilization **Essential Oils** Major Research and Development Constraints **Conclusion and Scope for Future Work**



32. Growth and Performance of Cymbopogon citratus Stapf., the West Indian Lemongrass and Cymbopogon pendulus (Nees ex Steud.) Wats., the Jammu Lemongrass in West Bengal) Result and Discussion Intraspecific Variation: InterspecificVariation:

33. Indian Turpentine Oil as a Raw Material for Terpene Chemicals Production of Oil of Turpentine Utilization of Oil of Turpentine Constituents of Oil of Turpentine and their Derivatives



34.Cultivation of Musk Mallow in Jammu Introduction

35. Morpho Economic Features of Burma Citronella (Cymbopogon winterianus Jowitt) Introduction Discussion

36. Oxidation of Y Terpinene and Isolongifolene with t Butyl chromate Oxidation of terpinene (I) Oxidation of isolongifolene (VI)

37. Scope for Commercial Cultivation of Aromatic Plants in Upper Pulney Hills



Niir Project Consultancy Services (NPCS) can provide Process Technology Book on Aromatic Plants Cultivation, Processing And Uses

> See more https://goo.gl/9exi7Y https://goo.gl/rkg95P https://goo.gl/GqCSBU





Visit us at



Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd

www.niir.org



Locate us on Google Maps https://goo.gl/maps/BKkUtq9gevT2





Contact us

Niir Project Consultancy Services 106-E, Kamla Nagar, Opp. Spark Mall, New Delhi-110007, India. Email: <u>npcs.ei@gmail.com</u>, <u>info@entrepreneurindia.co</u> Tel: +91-11-23843955, 23845654, 23845886, 8800733955 Mobile: +91-9811043595 Fax: +91-11-23841561 Website : www.entrepreneurindia.co, www.niir.org Take a look at NIIR PROJECT CONSULTANCY SERVICES on **#StreetView**

https://goo.gl/VstWkd

NIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2008 Company



Who are we?

 \bigcirc

 One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services

We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients' in India & abroad



We at NPCS want to grow with you by providing solutions scale to suit your new operations and help you reduce risk and give a high return on application investments. We have successfully achieved top-notch quality standards with a high level of customer appreciation resulting in long lasting relation and large amount of referral work through technological breakthrough and innovative concepts. A large number of our Indian, Overseas and *NRI Clients have appreciated our expertise for excellence* which speaks volumes about our commitment and dedication to every client's success.



We bring deep, functional expertise, but are known for our holistic perspective: we capture value across boundaries and between the silos of any organization. We have proven a multiplier effect from optimizing the sum of the parts, not just the individual pieces. We actively encourage a culture of innovation, which facilitates the development of new technologies and ensures a high quality product.



What do we offer?

 \bigcirc

 \bigcirc

 \bigcirc

Ο

 \bigcirc

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Business Plan
- Industry Trends
 - Market Research Reports
 - Technology Books and Directory
 - Databases on CD-ROM
 - Laboratory Testing Services
 - Turnkey Project Consultancy/Solutions
- Entrepreneur India (An Industrial Monthly Journal)



How are we different ?

We have two decades long experience in project \bigcirc consultancy and market research field We empower our customers with the prerequisite know- \bigcirc how to take sound business decisions We help catalyze business growth by providing \bigcirc distinctive and profound market analysis We serve a wide array of customers, from individual \bigcirc entrepreneurs to Corporations and Foreign Investors We use authentic & reliable sources to ensure business \bigcirc precision



Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



Who do we serve?

- Public-sector Companies
- Corporates
- Government Undertakings
- Individual Entrepreneurs
- \circ NRI's

 \bigcirc

Ο

 \bigcirc

 \bigcirc

- Foreign Investors
- Non-profit Organizations, NBFC's

- Educational Institutions
- Embassies & Consulates
- Consultancies
- Industry / trade associations



Sectors We Cover

- Ayurvedic And Herbal Medicines, Herbal Cosmetics
 Alcoholic And Non Alcoholic Beverages, Drinks
 Adhesives, Industrial Adhesive, Sealants, Glues, Gum & Resin
- Activated Carbon & Activated Charcoal
- Aluminium And Aluminium Extrusion Profiles & Sections,
- Bio-fertilizers And Biotechnology
- Breakfast Snacks And Cereal Food
- Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling



 \bigcirc

 \bigcirc

- Bamboo And Cane Based Projects
- Building Materials And Construction Projects
- Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
 - Confectionery, Bakery/Baking And Other Food
 - Cereal Processing
- Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct



 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

Copper & Copper Based Projects

- Dairy/Milk Processing
- *Disinfectants, Pesticides, Insecticides, Mosquito Repellents,*

- *S Electrical, Electronic And Computer based Projects*
 - Essential Oils, Oils & Fats And Allied
- Engineering Goods
 - Fibre Glass & Float Glass
 - Fast Moving Consumer Goods
 - Food, Bakery, Agro Processing

- Fruits & Vegetables Processing
- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- *Herbs And Medicinal Cultivation And Jatropha (Biofuel)*

- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
- Inks, Stationery And Export Industries



Ο

- Infrastructure Projects
- Jute & Jute Based Products
- Leather And Leather Based Projects
- Leisure & Entertainment Based Projects
- Livestock Farming Of Birds & Animals
- Minerals And Minerals
- Maize Processing(Wet Milling) & Maize Based
 Projects
- Medical Plastics, Disposables Plastic Syringe, Blood
 Bags
- Organic Farming, Neem Products Etc.



Ο

 \bigcirc

 \bigcirc

 \bigcirc

- Paints, Pigments, Varnish & Lacquer
- Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- Perfumes, Cosmetics And Flavours
- Power Generation Based Projects & Renewable Energy
 Based Projects
 - Pharmaceuticals And Drugs
- Plantations, Farming And Cultivations
 - Plastic Film, Plastic Waste And Plastic Compounds

www.entrepreneurindia.co

• *Plastic, PVC, PET, HDPE, LDPE Etc.*



Potato And Potato Based Projects \bigcirc Printing And Packaging \bigcirc *Real Estate, Leisure And Hospitality* \bigcirc Rubber And Rubber Products \bigcirc Soaps And Detergents \bigcirc Stationary Products \bigcirc Spices And Snacks Food \bigcirc Steel & Steel Products \bigcirc Textile Auxiliary And Chemicals \bigcirc



• Township & Residential Complex

- Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry(Packaged Drinking Water & Mineral Water)
 Wire & Cable





Contact us

Niir Project Consultancy Services 106-E, Kamla Nagar, Opp. Spark Mall, New Delhi-110007, India. Email: <u>npcs.ei@gmail.com</u>, <u>info@entrepreneurindia.co</u> Tel: +91-11-23843955, 23845654, 23845886, 8800733955 Mobile: +91-9811043595 Fax: +91-11-23841561 Website : www.entrepreneurindia.co, www.niir.org Take a look at NIIR PROJECT CONSULTANCY SERVICES on **#StreetView**

https://goo.gl/VstWkd

Follow Us



>https://www.linkedin.com/company/niir-project-consultancy-<u>services</u>

>https://www.facebook.com/NIIR.ORG

<u>https://www.youtube.com/user/NIIRproject</u>

<u>https://plus.google.com/+EntrepreneurIndiaNewDelhi</u>

>https://twitter.com/npcs_in



 \succ

https://www.pinterest.com/npcsindia/







THANK YOU!!!

For more information, visit us at:

