HAND BOOK OF ESSENTIAL OILS MANUFACTURING & AROMATIC PLANTS

Trends in Trade of Essential Oils

Introduction
Indian Scenario
Uses of Essential Oils

Demand for Essential Oil

Fragrance
Flavour

Damask Rose (Rosa Damascena Mill) Cultivation & Processing

Introduction
Origin, Distribution, Area & Production
Rose Products
Rose Water
Rose Oil
Rose Concrete & Absolute
Rose AttarGulroghan
Pankhuri
Dried Rose Buds
Uses
Characteristics of Rose Damascena Mill
Climate
Site & Soil
Propagation
Field Layout
Transplanting
Time of Transplanting
Irrigation & Drainage
Interculture Operations
Manures & Fertilizers
Inter-Cropping
Pruning
Flowering
Plucking
Handling of Fresh Flowers
Yield

Rose Oil Distillation Methods

Traditional Methods
Technical Drawbacks
NBRI Process & Design
Special Features
Drawbacks
Improved Production Technology of CIMAP, Lucknow
Process Developed by CSIR Complex, Palampur
Structural Requirement for Pilot Scale Distillation of Rose Oil
Distillation Process (Flow Sheet Diagram)

Chemistry of Rose Oil

Chemicals Constituents of Rose Oil

Cultivation of Matricaria Chamomilla

Introduction
Uses
Soil & Climatic Requirements
Cultivation
Botanical Characters
Propagation
Crop Growth
Irrigation
Manures & Fertilizers
Weed Control
Harvesting
Fresh Flower & Oil Yield
Seed Collection & Storage
Drying Fresh Flowers
Distillation
Effect of Growth Regulators
Diseases & Pests
Chemical Composition
Chamomilla Waste
Analytical Methods

Cultivation of Davana for Essential Oil

Introduction
Botany
Floral Biology
Climate
Soil
Nursery Raising Transplanting
Manures & Fertilizers
Irrigation
Interculture
Growth Regulator Application
Plant Protection
Diseases
Harvesting
Distillation
Yield & Oil Content
Chemical Constituents
Physico-Chemical Characteristics of Davana

Cultivation & Improvement of Sweet Marjoram
Introduction
Floristics & Crop Improvement
Floristics
Studies n Floral Biology
Crop Improvement
Crop Production & Management
Propagation
Studies on Natrient & Spacing
Use of Growth Regulators
Crop Rotation/Sequencing & Intercrops
Irrigation & Interculture
Insect Pests & Diseases
Harvesting Production of Essential Oil & Yield
Chemistry of Oil
Influence of Harvesting Stage on the Odour Values of Essential Oil
Production of Essential Oil
Yield

Extraction of Essential Oil

Physico-Chemical Properties of Oil
Utilisation

Essential Oils

Oleoresin
Gingerol in Ginger Oleoresin
Protein
Crude Fibre
Comercial Extraction of Ginger Oleoresin
Process Description for Oleoresins
Oleoresin Quality
Spice Solvent input & utilisation, extraction yield, gingerol & essential oil contents of ginger oleoresin under counter-current, sequential, soxlet & cold solvent percolation
Flavour Quality of Ginger Oleoresin
Essential Oils of Ginger
Profile of Flavour in Ginger Cultivars
of Ginger

Essential Chemical Constituents Profile in Tree Spices

Nutmeg (Myristica Fragrans L)
Steroid Degradation Compound Associated with Sex Expression in Numeg Fragrans
Extraction & Estimation
IR & MS of Extracted Steroids
Solvent Extractable Fat
Lipid Separation
flow Sheet for the Extraction of Nutmeg Butter & Oleoresins
TLC of Lipids
TLC of Fatty Acids
Gas Liquid Chromatography of Fatty Acids
Aroma Quality of Nutmeg Oil & Solvent Extractable Fat
Oil of Nutmeg & Oil Mace
Clove
Cinnamon
Anthocyanin Pigments of young Flushes of Cinnamon
Quality Parameters of Cinnamon
Physico Chemical Properties Chemical Composition of Ceylon Cinnamon Leaf & Bark Oil

Medicinal Uses of Indigenous Aromatic Plants

Introduction
The Study
Methods of Study
Folk Medicinal uses
Discussion

Essential Oil Bearing Plants Status

The Alpine -Zone
The Temperate Zone
The Sub- Tropical or Sub-Temperate Valleys
The Utilisation of Wild Growing Aromatic Herbs
The utilisation of Locally Cultivated Aromatic Herbs
Laser or Takker (LN)
Introduction of Essential Oil Bearing Crops
Aromatic Herbs
Expressed Essential Oils
Conclusion

Promising Aromatic Plants of Industrial Value

Cinnamomum Species
A Few Other Woody Plants
Cymbopogon Species

Essential Oil Industry Waste Utilisation

Cymbopogon Marc
Mentha Marc
Physical Characteristics of Mentha Marc
utilisation of Woody Stems of Eucalyptus Citriodora

Fractionation of Essential Oils in Perfumery & Turpentine Industry

Introduction
Rotary Columns
Plate & Packed Columns
Batch Versus Continuous Columns
Fractionation of Perfumery Oils
Factors Affecting the Performance of Packed Columns
Recommendations for Perfumery Oils
Recommendations for Turpentine Oil
Tagetes Minuta (Wild Marigold)

Introduction
Crop Management
Harvesting & Distillation
Quality Evaluation
Constituents of Tagetes Minuta Oil from Whole Plant Flowers & the Leaves
Uses of Tagetes Oil
Research Needs

Essential Oil of Hyptis Suaveolens Poit

Introduction
Antimicrobial Efficacy of the Essential Oil of H. Suavfolens
Phytotoxic Behaviour of the Oil
Chemical Constituents of the Oil
Composition of the Essential Oil of H. Suavfolens
Conclusions

Super-Critical Fluid Extraction (SCFE) Technology-For Spice Extraction

Abstract
Introduction
Scope of this Presentation
Supercritical Fluid Extraction System (SCFE)
Working Principle & SCFE Process Description
Carbon Dioxide as SC Solvent-Its Plus Points
Advantages of the SCFE Process
Parameters to be Determined in SCFE Process Design
SCF Extraction of Spice Essential Oils, Oleoresins & Major Chemical Constituents Presents Therein
SCFE of Pepper Oil
SCF CO2 Extraction Versus Conventional Solvent Extraction
Analysis of Pepper, Nutmeg & Chillies-Co-Extraction
Physical & Chemical Characteristics of Pepper Oil
Physico-chemical Characteristics of Pepper Oleoresin
Physico-Chemical Characteristics of Ginger Oleoresin
CO2 Extraction of the active Principle (Piperine) from Pepper
The Comparative Yield & Extraction Times for 11 Spices Extracted by Liquid Carbon Dioxide & Prepared by Steam Distillation
SCFE of Black Pepper Oleoresin
SCFE of Ginger Oil
SCFE (CO2) of Piperine Pepper
Economics of the SCFE Process
Commercial-Scale SCFE Plants in U.K. Austria, Germany, Australia & France
Factors Affecting Plant Designing
Other Commercial SCFE Activity Areas
Future Scope for SCFE Process

Citronella Oil-Process of Manufacture

Planting & Cultivation
Harvesting
Distillation
Distillation Process Erection & Distillation of Suitable Type of Still
The Election & Operation of Suitable Type of Still
Water & Steam Still
Fuel
Steam Stills
Condenser
Storage of Citronella Oil
Determination of Aldehyde & Ketones
Process Flow Sheet Diagram
Neutral Sulphite Method
Plant Economics of Citronella Oil
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Clove Oil

Process of Manufacture
Plant Economics of Clove Oil
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Extraction of Essential Oils by Super Critical Fluid (Carbon Dioxide) Method from Flowers, Herbs & Spices

Manufacturing Process for Extraction of Essential Oils from Flowers, Herbs, Spices by Super Critical Fluid (Carbon Dioxide)
Extraction of Essential Oil from Flowers
Process Flow Sheet Diagram
Essential Oils from Herbs (Spikenard/Cinnamon/Zeodary)
Process Flow Sheet Diagram
Essential Oils from Spices (Coriender, Cumin, Aniseed, Ajowan, Ginger etc.)
Process Flow Sheet Diagram for Extraction of Essential Oils from Spices Using Super Critical Fluid Method
Plant Economics of Extraction of Essential Oils by Super Critical Fluid (Carbon Dioxide) Methd from Flowers, Herbs & spices
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Eucalyptus Oil

Process of Manufacture
Distillation
Distillation Processes
Operation
Refining
Yield
Location Conditions
Raw Materials
Market
Water Position
Transportation Facilities
Labour
Power & Fuel
Process Flow Sheet
Plant Economics of Eucalyptus Oil
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Ginger Oil

Manufacturing Process
Practice of Distillation
Flow Diagram of Ginger Oil
Plant Economics of
Ginger Oil
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Jasmine, Rose & Lily Oil Extraction Plant
Manufacturing Process
Super Critical Fluid Extraction Method
Extraction with Solvent
Schematic Diagram of an Extraction System
Process Flow Sheet

Manufacturing Process
Method of Distillation
Process Flow Sheet Diagram
Plant Economics of Jasmine & Lily Flower Oil
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Jasmine Flower Oil

Manufacturing Process
Plant Economics of Jasmine Flower Oil
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Production Technology of Jasmine for Essential Oil

Extraction of Jasmine Concrete & Its Economic Prospects

Lemon Grass Oil

Manufacturing Process
Process Flow Sheet Diagram
Raw Material Position
Manufacturers of Lemon Grass Oil
Plant Economics of Lemon Grass Oil
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Mentha Oil & Crystals
Manufacturing Process
Steam Distillation
Process Flow Sheet
Menthol Bold Crystals-Manufacturing Process
Flow Sheet Diagram
Plant Economics of Menthol Crystals
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Pan Masala (Gutkha)

Manufacturing Process with Formulations
General Formula for Pan Masala
Saada (Plain) Pan Masala
Meetha (Sweet) Pan Masala
Perfume for Pan Masala (Sweet)
Pan Masala (Zarda)
Process (Plain & Sweet Pan Masala)
Pouch Filling
Process Flow Sheet Diagram
Plant Economics of Pan Masala
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Palm Oil Crushing Unit

Manufacturing Process
Technology & Process Description
Process Flow Sheet for Palm Oil
Plant Economics of Palm Oil Crushing
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Rose Plantation & Rose Oil Extraction

Manufacturing Process
Method of Distillation
Process Flow Sheet
Plant Economics of Rose Plantation & Rose Oil Extraction
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

Spice Oils or Oleoresins

Extraction of Essential Oil (Cardamom, Jeera, Ajowan, Ginger Oil & Other Spices
Manufacturing Process
Process of Manufacture
Process Flow Diagram
Preparation of Sesqui Terpeneless Sweet Orange Oil
Process Flow Chart
Preparation of Raw Materials
Plant Economics of Essential Oils from Spices
Land & Building
Plant & Machinery
Fixed Capital
Raw Materials
Total Capital Investment
Turnover
Rate of Return
Break Even Point (BEP)

International Importers & Exporters

Plant & Equipments Suppliers

Manufacturers & Exporters of Essential Oils & Aromatic Chemicals.