

Entrepreneur India

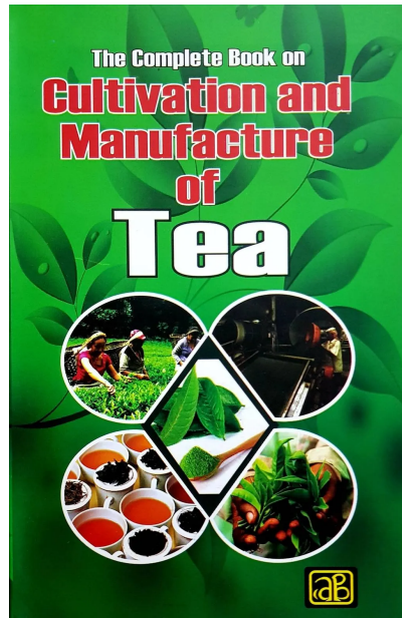
106-E, Kamla Nagar, New Delhi-110007, India.

Tel: 91-11-23843955, +91 9097075054

Mobile: +91-9097075054

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

Website: www.entrepreneurIndia.co



The Complete Book on Cultivation and Manufacture of Tea (2nd Revised Edition)

Code	NI242
Format	paperback
Indian Price	₹1625
US Price	\$150
Pages	574
ISBN	9788178331683
Publisher	Asia Pacific Business Press Inc.

Description

Tea is one of the most popular beverages that are being consumed all over the world. Tea is known as a soothing drink and a way of life. Owing to its increasing demand, tea is considered to be one of the major components of world beverage market. Tea is very beneficial for health and is also known as anticarcinogenic properties. Green tea acts as an antiviral agent. Growing tea requires sufficient amount of work and there is additional level of work that must be incorporated to harvest it. Tea is cultivated in tropical and sub tropical regions. There are various kinds of tea such as black tea, green, oolong tea that can be obtained from real tea plant, *Camellia sinensis*. The making of different varieties of tea mainly depends upon plucking and rolling, spreading, storing process.

The handbook describes aspects of tea cultivation, ranging from the history of old crop, machinery & equipment for various Tea, biological control, organic tea- and many more. This is a sincere attempt to open up the world of this wonderful beverage, its cultivation methods, types of tea available worldwide, manufacturing process, to the common man.

Some of the fundamentals of the book are growth of tea in other countries, tea in Indian economy, biochemical constituents, pharmacological properties, selection, pollination and propagation, nutritional requirements, growth, photosynthesis and respiration, nursery management, water theory, oxidative degradation of protein, biological effect of polyphenols, analysis of tea, tea processing, green tea processing, tea bag production etc.

This book will be a mile stone for its readers who are new to this sector, will also find useful for entrepreneurs, tea scientists and tea research establishments.

Content

1. HISTORICAL EVIDENCES

Tea in India

Growth of Tea in Other Countries

Tea in Indian Economy

2. RELATION WITH HEALTH

The Core Compounds

Flavonoids in Tea Infusion

Antioxidant Activity of Tea Flavonoids

Tea Flavonoids and Cancer

Caveats

3. IMPORTANCE OF THERAPEUTIC COMPOUNDS

Polyphenols

Caffeine

Vitamins

Carbohydrates

Lipids

Triterpenoids

Carotenoids and Pigments

Minerals

Overall Distribution of Compounds

4. PRODUCTION OF THERAPEUTIC COMPOUNDS

Polyphenols

Variations in Specific Compounds

Changes During Processing

Theaflavins and Thearubigins

Discussion

5. BIOCHEMICAL CONSTITUENTS

Biochemical Constituents

Enzymes

Polyphenolic Compounds

Amino-acids

Phosphate Esters, Nucleotides and Caffeine

Carbohydrates

Lipids

Chlorophyll and Carotenoids

Volatile Compounds

Biochemical Changes during Leaf Processing

Withering

Rolling

Fermentation

Development of Aroma

Changes in Carotenes and Fatty Acid

Firing

Biochemical Basis of Tea Quality

6. PHARMACOLOGICAL PROPERTIES

Pharmacological Actions

Pharmacological Aspects Associated with Tea Consumption

Cardiovascular System

Cancer

Tea and Dental Health

Tea and Fluid Replenishment

Gastrointestinal System

Skin and Topical wound Healing Activity

Antimicrobial Action

Angiogenesis Inhibition

Absorption of Tea Flavonoids

Potential Health Concerns Associated with Tea Consumption

Tea and Iron Absorption

Conclusion

7. IMPORTANCE OF BLACK TEA

Composition and Chemistry of Tea

Pharmacological Properties of Tea

Antioxidative Effects of Tea

Modulation of Metabolizing/Detoxifying Enzymes

Modulation of Immune Function

Antimutagenic Activity

Anticarcinogenic Activity

Prevention of Coronary Heart Disease

Germicidal and Antiviral Activity

Regulation of Intestinal Microflora

Prevention of Dental Caries

Conclusion

8. TAXONOMICAL PROPERTIES

Tea Varieties

(1) The China variety

(2) The Assam Variety

(3) The Cambod Variety

Biology of the Plant

Phasic and Vegetative Growth

Tea Flowers and Reproductive Phase

Dormancy

Longevity

Tea Gene Pool

Cytotaxonomy and Chromosome Numbers

Wild Populations of Tea

Germplasm Collection

9. SELECTION, POLLINATION AND PROPAGATION

Development of Seed Varieties

Vegetative Propagation and Development of Clones

Selection for Yield and Quality

Hybridisation

Interspecific Hybridisation

Polyploid Breeding

Mutation Breeding

Tissue Culture and Genetic Engineering

Breeding Strategies

Seed and Clone
Techniques of Vegetative Propagation and Clonal Selection
The Nucleus Plot
Manuring of Mother Bushes
Type of Cuttings
Time of Taking Cuttings
Nursery Bed and Shade
Use of Hormone in V.P.
Clonal Selection Procedure
Mother Bush Selection
Technique of the Seed Bari and Grafting
Bringing into Bearing
Collection
Sorting
Storage and Transport
Upgrading a Seed Bari (Seed Nursery)
Vegetative Propagation (V.P.)
The Mother Bush
The Nucleus Plot
Taking Cuttings
Setting the Cutting

10. CHARACTERISTICS OF SOIL BIOLOGY

Origin and Characteristics of Tea Soils
Soil: Physical Properties
The Basis of Soil Nutrition
Soil Acidity
Soil Physical Properties
Soil Texture
Soil Aggregate
Soil Compactness
Soil Management for Tilth
(a) Drainage
(b) Land Levelling
(c) Cultivation
(d) Lime or Dolomite Applications
(e) Soil Improvement
Soil Biology
Physical Environment
Rainfall
Temperature
Humidity

Wind Speed

Day Length

11. NUTRITIONAL REQUIREMENTS

Nutrient Composition of the Tea Plant

Assimilation of Various nutrients by Parts of the Plant

Individual Nutrients

Nitrogen

Basis of Nitrogen Absorption and Uptake

Sources of Nitrogen

Determination of Quantity for N: K ratio

Phosphorus

Increasing Phosphate Efficiency

Phosphate Uptake and Mycorrhiza

Phosphate Solubilising Microorganisms

Rock Phosphate: Amendments

Interactions of Phosphorus with Other Nutrients

Fertiliser with Soluble Phosphorus

Potash

Potassium Reactions in the Soil

Potassium in Growth Stages of Tea

Factors Affecting Potassium Uptake

Potassium Interactions

Nitrogen: Potash interactions

Interaction with Other Nutrients

Collateral Effects of Potassium

Sulphur

Sulphur Containing Fertilisers

Zinc

Other Micronutrients

Organic Fertilizers

Nutrition and Crop Quality

Deficiency Symptoms

12. GROWTH, PHOTOSYNTHESIS AND RESPIRATION

Carbon Input; Sink Source Ratio

Limitation of CO₂ Assimilation

CO₂ Assimilation and Light Limitation

Regulation of Photosynthesis

Regulation of Photosynthesis by Transport and Partitioning

Effect of Leaf Age on Photosynthesis

Photorespiration and Dark Respiration

Dry Matter Partitioning and Productivity

13. NURSERY MANAGEMENT

Nursery Management

Planting

Land Preparation

Planting Density

Field Planting

Planting Operations

Bringing up of Young Tea and Bush Formation

14. THEORY OF PRUNING, PLUCKING AND MAINTENANCE FOLIAGE

Theory of Pruning

Types of Pruning

Collar Pruning

Medium Pruning

Top or Light Pruning

Lung Pruning

Skiffing

Choice of Pruning System

Tipping

Shoot Growth

Leaf and Bud Dynamics

Plucking

Plucking System

Plucking Standard

Plucking Interval

Plucking and Maintenance Foliage

(1) Pruning: definitions

(2) Requirements before Pruning

(3) Pruning Administration

(4) Factors Affecting Pruning Time

(5) Crop Distribution

(6) Pruning Cycles

15. HISTORICAL PERSPECTIVE OF SHADE TREES

Historical Perspective of Shade Problem

The Genesis of Shade Problem

Effect of Shade per se

Shade and Light Intensity

Shade and Tea Leaf Temperature

Effect of Shade Trees on Light Climate

Shade and Partition of Growth

Shade Effect on Quality of Made Tea

Current Perspective
Sylviculture of Shade Trees
Mixture of Shade Tree Species
Intimate Mixtures
(a) Square Planting
(b) Triangular Planting
Non-Intimate Mixtures
(1) Tea and Shade Square Planted
Spacing of Shade
(i) Suggested Spacings
(ii) Planting of Shade Trees
Propagation of Shade Trees
16. WATER THEORY
Theory of Drainage
Approach to Drainage Problem
Problems in Tea Areas
Models of Drainage Systems and Water-table
Objective of Drainage
Diagnosis of Drainage Problems
A. Growth Pattern
B. Physical Indicators of Waterlogging
Outline of the Drainage
Designing the Main Drain
The Field Drains and Removal of Surface Water
The Drainage System
Construction of Drains
Pipe Drainage
Rationale of Irrigation
Parameters of Irrigation
Irrigation Requirement: Net and Gross Irrigation Requirements
Irrigation Frequency
Scheduling of Irrigation
Rainfall Deficit
Types of Irrigation
Irrigation Efficiency
Significance of Irrigation in Total Water Management
Soil Conservation
Criteria for Water Relation Between Soil and Tea Plants
Moisture
Soil Water
Moisture Extraction Pattern by Tea Roots

Effect of Drainage and Irrigation
Weed Effect
Effects of Weeds on Tea
Biology of Weeds
Weed Reproduction
Weed Density
Growth
Dispersal of Weeds
Weed Dispersal
Methods of Weed Control: The Manual Aspect
Chemical Weed Control
Herbicides in Tea
Herbicide Mixtures
Application Technology
Perspectives on Weed Management
Common Weeds of Tea
A. Dicotyledonous or Broad Leaved Weeds
B. Monocotyledonous and Grass Weeds
Outline of Weed Control
Manual Control
Mechanical Control
Chemical Weed Control
Preplanting Control of Thatch
Additives for Herbicides
Herbicide Mixtures 'Cocktails'
Weed Control Outside the Tea Area
Equipment
Climatic Factors Affecting Weedicide Application
Safety Precautions
Herbicide Damage to Tea
17. DISEASES OF SEEDS AND CUTTINGS
Diseases of Tea Seeds and VP Nursery diseases
Leaf Diseases
Stem Diseases
Root Diseases
Strategies for Controlling Diseases
Outline of Disease Control
Leaf Diseases
Root Diseases
Secondary Stem Diseases
18. PESTICIDE MANAGEMENT

Crop Losses
Mite Phytophagy
Defoliators
Sap Feeding Insects
Root Damaging and Soil-borne Pests
Pests of Shade Tree and Ancillary Crops
Leaf and Petiole Eaters
Stem Borers
Seasonal Abundance of Pests
Pesticide Specifications for Tea
Pesticides: Applications and Management
Management of Pesticide Residues
Strategies in Pest Management
Outline of Pest Control
Mite Damage
Insect Attacks
Young Tea Sick or Dying
New Flush Stunted
19. BENEFICIAL IN CANCER
Lifestyle and Diet in Cancer
Effect of Tea in Animal Systems
Prevention of Cancer in Man
Effects of Tea on the Incidence of Human Cancer
Interaction of Genetic Actions in Carcinogenesis in Humans
20. CANCER PREVENTION
Cancer-an Overview
Cancer and the Intrinsic Defense Machinery of the Host: A Tug-of-War
Why Cancer Therapy Fails
Dietary Therapy
Why Tea?
Tea and Its Constituents - A Historic view
Hypothesis
(1) Direct Effect of Tea in Tumor Regression
(2) Indirect Effect of Tea in Cancer Prevention: Tea-induced Tumor Regression by Rejuvenation of Host's Intrinsic Defense Machineries
Conclusion
21. OXIDATIVE DEGRADATION OF PROTEIN
Materials and Methods
Results
Discussion
22. BIOLOGICAL EFFECT OF POLYPHENOLS

Biological Effects

Chemoprevention

An Overview

23. PREVENTING BONE LOSS

Functions of Marketing

Promotional Techniques

The Product Concept

The Sales Process

24. ANALYSIS OF TEA

Analysis of Green Tea Leaf

Sampling

Polyphenols

Determination of Total Polyphenols

Separation and Identification of the Individual Polyphenols

Determination of Flavonol Glycosides

Determination of Flavylogens

Determination of Phenolic Acids

Amino Acids

Carbohydrates

Chlorophyll

Carotenoids

Minerals

Enzymes

Analysis of Manufactured Black Tea

Traditional Methods

Alkaloids

Polyphenols

Separation of the Polyphenols

Analysis of Theaflavins and Thearubigins

Determination of Total Tannin

Cream

The Aroma Complex

Analysis of Instant Tea

25. TEA PROCESSING

Types of Tea

Brief Outline of Tea Manufacturing Process

Withering

Rolling

Fermentation/Oxidation

Drying

Sorting and Grading
Storage and Packaging
Tea Manufacturing Process Flow Diagram-CTC
CTC

Orthodox
Withering

Rolling
Fermentation/Oxidation
Drying

Sorting and Grading
Storage and Packaging
Tea Manufacturing Process Flow Diagram-Orthodox
Tea Manufacturing Process

Quality Control

Oolong Tea

Oolong Tea Process

White Tea

Source of Technology

Machinery and Equipment

CTC Tea Processing

26. GREEN TEA PROCESSING

Green Tea Ingredients

Green Tea Processing

Pan Firing or Steaming

Rolling

Drying/Firing

Sorting/Grading/Packing

Tea Manufacturing Process Flow Diagram - Green Tea

Machinery and Equipment

Green Tea Processing (Moroccan Type)

27. TEA BAGS

Tea Bag Processing

Tea Bag Filter Papers

Non-Heat Sealable Filter Papers

Heat Sealable Filter Papers

Withering

Rolling

Drying

Milling

Blending

Measuring

Tea Bag Assembly

Tea Manufacturing Process Flow Diagram - Tea Bag

Process of Tea Bag Manufacturing

Machinery and Equipment

28. MACHINERY & EQUIPMENT FOR CTC TEA/

ORTHODOX TEA/OOLONG TEA/TEA BAGS

1. Withering

Axial Flow & Centrifugal Fans

Technical Data

Centrifugal Fans (Hot Air, Induced Draft and Fermenting Fans)

Technical Data

Direct Fired Oil/Gas Heaters

2. Rolling

Rotovanes (Rolling Solutions For CTC Tea)

Technical Data

Sifter-CTC Machines

Technical Data

Balanced Green Leaf Sifter

'Rotomax' Rolling Tables for Orthodox Tea

3. Fermenting/Oxidation

Continuous Fermenting Machines (The Ideal Fermenting Solution)

Technical Data

4. Drying

Fluidized Bed Tea Dryers

Technical Specification

Advanced Conventional Tea Dryers

Technical Specifications

Indirect Fired Coal/LECO/Firewood Heaters

(The Most Efficient Solid Fuel Based Indirect Fired Heaters for the Tea Industry)

Technical Specifications

Chain Grate Stokers

Technical Specification

Ghoogie

5. Sorting & Grading

'Fibro' Slow Speed Fibre Extractor

(Horizontal Design Vibratory Sifter & Grader for Tea)

Vibro Screen Sorter

(Vertical Design Vibratory Sifter & Grader for Tea)

Pulverizer

Powdering Machine for Tea

6. Packaging

Range of Packaging Machine (Menu Driven Computerized Pneumatically Controlled)
Vertical Form-Fill-Seal Machines
Pillow Pack FFS Machines for Granules
Technical Specification
Tea Bag Packaging Machine
Technical Specification
28. MACHINERY & EQUIPMENT FOR CTC TEA/TEA/ OOLONG TEA/ TEA BAGS

About Niir

NIIR Project Consultancy Services (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. Its various services are: Pre-feasibility 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.