

The Complete Technology Book On Natural Products (Forest Based)

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About the Book

The forest in India yields a large number of products, which play an important role in the economy of the country. This book contains processes of forest based products obtained from Indian forests. It gives an insight of richness and vastness of the forest wealth. This book is first of its kind, which covers comprehensive treasure of information on a wide variety of forestry products. It is very useful book for students, growers and marketing agencies, countries where there is rich flora and fauna awaiting proper exploitation, production and utilization.

Also known as Handbook on Specialty Gums, Adhesives , Oils, Rosin & Derivatives, Resins, Oleoresins, Katha, Chemicals with other Natural Products NI 149

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Sub Tropical Zone (1000 2000 M)

Temperate Zone (2000 3000 M)

Sub Alpine Zone (3000 4000 M)

Climate and Temperature

Raw Materials

Plants Yielding Vegetable Gums and Resins

Bengal Kino Gum or Palash Gum

Sal Gum

Sahanjan Gum

CHAPTER 76

MINOR FOREST PRODUCTS OF BIHAR

CHAPTER 77

INDUSTRIALLY IMPORTANT MINOR FOREST PRODUCTS OF ORISSA

Plants Used in Drug and Pharmaceutical Industry

Plants Used in Perfumery Industry

Vetiveria Zizanioides (Vetiver)

Cymbopogen Flexuosus (Lemongrass)

Hyptis Suavelens (Linn.) Poit

Plants Yielding Gums and Resins of Industrial Use

Plants Used in Vegetable Oil and Fat Industry

Madhuca Latifolia (Roxb)

Pongamia Pinnate (Linn.)

Sehleicheria Elesia (Lour)

Plants Used in Food or Food colourant Industries

Bixa Orellana Linn

Plants Used in Leather Tanning Industry

Cleistanthus Collinus (Karade)

Broomgrass for Broom Industry

Kendu for Bidi Manufacturing Industry

Bamboo for Pulp in the Paper Industry

Fibre Yieldig Plants for Cordage Industry

List of Address of Machinery Suppliers

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.

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