



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



Detailed Project Profiles On Plantation (Agro Based Projects)

Code	NI18
Format	hardcover
Indian Price	₹0
US Price	\$0
Pages	166
ISBN	8186623027
Publisher	National Institute of Industrial Research

Description

*****Limited Edition- available in Photostat Version Only*****

A plantation is a long, artificially-established forest, farm or estate, where crops are grown for sale, often in distant markets rather than for local on-site consumption. The term plantation is informal and not precisely defined. Plantations are developed on a large scale as the crops are grown for commercial purposes, not for local consumption. A plantation is always a monoculture over a large area and does not include extensive naturally occurring stands of plants that have economic value. Because of its large size, a plantation takes advantage of economies of scale. Protectionist policies and natural comparative advantage have contributed to determining where plantations have been located. Industrial plantations are established to produce a high volume of wood in a short period of time for each society. Plantations are grown by state forestry authorities (for example, the Forestry Commission in Britain) and/or the paper and wood industries and other private landowners. The plantation depends on a plentiful supply of cheap labor, not in the sense that its cost is low in relation to its productivity but in the absolute sense that wages are low because skills are few. For the plantation derives whatever economic advantage it has from its ability to mobilize unskilled labor to achieve greater economic return. Under certain circumstances the plantation, either private or public, enjoys distinct economic advantages over other types of farm organization. When it is desirable to introduce a new technology requiring a radical change in cultural practices, the plantation substitute's supervision—supervisory and administrative skills—for skilled, adaptive labor, combining the supervision with labor whose principal skill is to follow orders. India has a long tradition of floriculture. Rose is the principal cut flower grown all over the country, even though in terms of total area, it may not be so. The larger percentage of the area in many states is used for growing scented rose. More than two thirds of this large area is devoted for production of traditional flowers, which are marketed loose e.g. marigold, jasmine, chrysanthemum, aster, tuberose etc. Mushroom is an exotic and nutritious source of vegetarian food. It is a major horticulture product all over the world and is also becoming popular in India. Fresh mushrooms have very limited shelf life but dried and packed mushrooms have considerable shelf life.

The content of the book includes information about plantation. The major contents of this book are project profiles of projects like teak plantation, eucalyptus tree plantation, cut flower (rose), mushroom (cultivation and processing unit), papaya cultivation, rubber plantation, Shisham plantations, Amla plantations, tea plantations. Project profile contains information like introduction. Uses and applications, market survey, supplier's addresses, plant economics, land and building, plant and machinery, other fixed assets, fixed capital, working capital requirement/annum, salary and wages/annum, utilities and overheads, total working capital/annum, cost of projects, total capital investment, cost of production/annum profit, rate of return, B.E.P. This book is very useful for new entrepreneurs, technical institutions, existing units and technocrats.

Content

1. Teak Plantation
2. Eucalyptus Tree Plantation
3. Cut Flower (Rose) (Floriculture)
4. Mushrooms (Eou) (Cultivation And Processing Unit)
5. Papaya Cultivation
6. Rubber Plantation
7. Shisham Plantation
8. Amla Plantation
9. Tea Plantation

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.