

List of Profitable Business Ideas in Plantation, Farming, Cultivation, Agro Based and

Livestock Projects.















Introduction

Plantation, a usually large estate in a tropical or subtropical region that is cultivated by unskilled or semiskilled labour under central direction. The importance of the plantation sector in the Region is increasing as the demand for raw materials is rising and the supply from the natural forests is dwindling.





Plantation sector is not just a foreign exchange earner but a Key Sector in India's Inclusive Growth Strategy because of its role in employment generation, (especially women labour) livelihood of small and marginal growers, backward communities, balanced regional development and addressing environmental issues. Further it is, perhaps, the only sector where competitiveness determines decisively the ability to foster inclusive growth as the competing countries are "desperate exporters" with hardly any domestic market. However, the sector is confronted with series of structural rigidities that creates spaces of exclusion at different levels.



Amla is botanically known as Emblica officinalis a genus of Emblica. It is a small genus of trees, native of India, Ceylon, Malaya and China. The amla fruit is green when tender, changing to light yellow or brick red colour when mature. It is sour and astringent, and is occasionally eaten raw. The amla fruit is used successfully in the treatment of human scurvy. It is a rich source of vitamin C. Amla fruit has been held in high esteem in indigenous medicine. It is acrid, cooling, and refrigerant. It wide application in food as curry, pickles in cosmetics preparation as herbal shampoo, Hair oil, herbal hair dye and many items. Its demand potential is very high.





Banana is one of the most important crops worldwide. They are the fifth largest agricultural commodity in world trade after cereals, sugar, coffee and cocoa. Banana cultivation is the profit making farming practice worldwide. Major banana producing countries are India, Brazil, China, and Ecuador. And the major importing countries are USA, Belgium, Germany and the United Kingdom. India exports banana mainly to UAE, Saudi Arabia, and other Gulf countries. In India, the major banana growing states are Tamil Nadu, Maharashtra, Gujarat, A.P., Karnataka, Bihar, West Bengal, and Madhya Pradesh, Assam etc.



The major advantage of this fruit is its availability round the year. India leads the world in banana production with an annual output of about 16.820 mt. The scientific name of banana is Musa sp. In addition, banana is a nutritious food and have medicinal values. Banana has different commercial applications. Mostly, banana is popular as fresh fruit. In addition, the banana wafer as snacks and banana fibers have the different usage in the industry.





Coffee is the second most important beverage crop of India next only to tea. In India, coffee is grown in regions that receive 2,500–4,000mm rainfall across more than 100 days, followed by a continuous dry period of a similar duration. Coffee growing areas in the country have diverse climatic conditions, which are suitable for the cultivation of different varieties of coffee.

India is the third-largest producer and exporter of coffee in Asia, and the sixth-largest producer and fifth-largest exporter of coffee in the world. The country accounts for 3.43 per cent (2016-17) of the global coffee production.





Sheep farming in India is one of the traditional occupations of some people of India. People of some regions are raising sheep as domestic animal for fulfilling family nutrition demand and business purpose from the ancient time. Sheep is a small sized calm animal and grows rapidly. And the raising system is very easy and simple. Indian climate is very suitable for setting up sheep farming business in India. Sheep farming require little investment and we can get the returns of investment within a very short period.





Advantages of Sheep Farming in India

Sheep farming business is very profitable. It is a great business idea for the marginal and landless farmers to earn some extra income. The main advantages of sheep farming in India are listed below.

- Sheep are strong animal and well adopted to environment.
- They require less care and management.
- Rate of sheep meat in India is increasing day by day.
- You can produce various types of products from sheep. They are suitable for wool, skins, meat, manure and milk production.



- On an average a female sheep can give birth of 1-2 kids per delivery.
- Sheep require less place for living. In domestic rearing you can keep your sheep with other livestock animals. But for commercial production you must have to build a house or shelter for them.
- Labor costs for sheep farming in India is also very low.
- Sheep can survive by eating various types of grasses, weeds, plants, spinach, roots, plant roots and different types of low quality foods.
- Sheep do not damage the plants like goats while eating.
- Sheep meat has a huge demand and there are no religious taboos of consuming sheep meat in India.



- Sheep are considered as economical converter of grasses and green plants into valuable meat and wool.
- Sheep dung is a great fertilizer. We can also maximize our crop production by using sheep dung in our crop field.





Commercial **goat** farming in India is becoming very popular day by day. As goat farming is a proven highly profitable business idea so, the popularity of this business is increasing rapidly in India. It is also one of the finest and established livestock management department in the country. Huge market demand and proper spread ensures fast profitability and sustainability of this business for long term.





Continuously increasing demand of goat meat and milk in India is a hope for widely spreading this industry. In India, the goats are among the main meat producing animals. Most of the people prefer goat meat and has a huge domestic demand. Along with meat production, goats are also very suitable for milk, fiber and skin production. They also produce high quality manure which helps to increase the crop production. Goat has a great and important contribution in the rural economy. Specifically in mountainous, semi-arid and arid regions of India. There are more than 25% goats among the total livestock in the country.



Niir Project Consultancy Services (NPCS) can provide Detailed Project Report on Required Project

List of Profitable Business Ideas in Plantation,
Farming, Cultivation, Agro Based and Livestock
Projects.



Following are the Best Businesses You Can Start:

> AMLA PLANTATION

Amla is botanically known as Emblica officinalis a genus of Emblica. It is a small genus of trees, native of India, Ceylon, Malaya and China. The amla fruit is green when tender, changing to light yellow or brick red colour when mature. It is sour and astringent, and is occasionally eaten raw. Read more





> VANILLA PLANTATION & PROCESSING

Vanilla (vanilla planifolia Andrews) is a climbing orchid. It is the second most expensive spice after saffron and is valued for its pleasant flavour. The principle sources of vanillin (B-glycosidase) is obtained from its cured beans. The main limitation in the cultivation of vanilla in India is the lack of knowledge of cultural aspects. Read more





> JATROPHA PLANTATION

With a rapidly growing economy and rising population, India is the fifth largest and one of the fastest growing petroleum oil consumers in the world. With limited domestic crude oil reserves, India meets over 72 per cent of its crude oil and petroleum products (diesel, aviation fuel, etc.) requirement through imports. Read more





> OIL PALM CULTIVATION

Oil Palm cultivation is rapidly expanding within the tropical zone and South-East Asia is the leading producer of palm oil. Palm oil comes from trees grown in tropical areas of the world. Rising global demand for edible oils, coupled with the crop's high yield,

Read more





> BANANA PLANTATION

Banana is one of the most important fruit crops grown in India. In respect of area it ranks second and first in production only after mango in this country. Banana has a multiplicity of uses including food, beverages (soft and alcoholic), snacks, feed, industrial spirits, a number of crafts and medicinal potency. Read more





> COFFEE PLANTATION

The genus comprises 50-60 species of shrubs or small trees indigenous to tropical Africa and Asia. Among them 4 or 5 species are important as sources of commercial coffee. In India coffee is grown mostly in the south on the foothills of the Western Ghats and it's out crops, from Kadur District in the state of north to Travancore in south. Read more





> PLANTATION OF MEDICINAL PLANT AND HERBS

There are several plants, which when coupled with a healthy life style, can be of preventive and therapeutic use in susceptible and high risk groups of patients. Hepatoprotective medicinal plants have been quite extensively investigated experimentally but clinical trial in hepatitis or liver cirrhosis are not easy to carry out.

Read more





> ROSE PLANTATION AND ROSE OIL EXTRACTION

There are more than 5000 verities of rose in India of which only a few yield essential oils. The verities that are grown in India for obtaining essential oils are rosa damascena mill (Fasli Rosa) and rosa borboniana desp (Edward Rose). The yield of rose oil is about 0.8 to 3.5 total per maund of rose flowers. Read more





> RAJNIGANDHA & ROSE FLOWER PLANTATION WITH OIL EXTRACTION

Rajnigandha a 16-120 cm high with stout tuberous rootstock, leaves basal, liner those on the stem much shorter, flower tunnel shaped, waxy white fragrant in long terminal racemes. There are more than 5000 varieties of roses in India of which only a few yield essential oils. Read more





> WHITE OAT PROCESSING

White Oat base products & processed White Oats are getting popular in the food habits in the modern age, due to its no cholesterol base food content. It has highest protein in the cereal grains. There are very few companies in India manufacturing Oat base products. Read more





> HYDROPONIC GREEN HOUSE FARMING

Hydroponics is a system of agriculture that utilizes nutrient-laden water rather than soil for plant nourishment. The re-use of nutrient water supplies makes process-induced eutrophication (excessive plant growth due to overabundant nutrients) and general pollution of land and water unlikely, Read more





more

> STEVIA FARMING

The Stevia plant belongs to the Compositae (sunflower family of plants). Centuries ago, Natives of Paraguay used the leaves of this small, herbaceous, semi-bushy, perennial shrub to sweeten their bitter drinks. Originating in the South American wild, Read





> GREENHOUSE (PLANT MICROPROPAGATION)

Green houses are frequently used to control or modify the exciting environmental factor, which effects the plant growth. A green house is a structure covered with transparent material that utilizes solar radiant energy to grow plants. The majority of green houses have heating, Read more





> GOAT & SHEEP FARMING

Goats are allied to sheep but are much harder and more active animals. Their males or billy goats have a tuft of hair (beards) under the chin. The present day goats are said to be discarded from one to more kinds of wild goats of Asia & Europe. People who cannot afford to keep cows and buffaloes for milk keep goats. Read more





> RICE CULTIVATION

Rice is the leading food crop in the developing world in terms of total world production. It represents the staple food for almost two-thirds of the world's population. Rice provides 21% of global human per capita energy and 15% of per capita protein. Read more





> POMEGRANATE FARMING

Pomegranate (Punica granatum) is an ancient favorite table fruit of tropical and subtropical regions of the world. The fruit is symbolic of plenty and very much liked for its cool, refreshing juice and valued for its medicinal properties. It retains its flavor and as such can keep well for over a year if it is properly filtered, Read more





> DRAGON FRUITS FARMING

A pitaya or pitahaya is the fruit of several cactus species. "Pitaya" usually refers to fruit of the genus Stenocereus, while "pitahaya" or "dragon fruit" always refers to fruit of the genus Hylocereus. Dragonfruit stems are scandent (climbing habit), creeping, sprawling or clambering, and branch profusely. Read more





> BUTTON MUSHROOM CULTIVATION

Button Mushroom is the most popular mushroom variety grown and consumed the world over. In India, its production earlier was limited to the winter season, but with technology development, these are produced almost throughout the year in small, medium and large farms, adopting different levels of technology. Read more





> MAIZE CULTIVATION & ITS PRODUCTS

Amongst cereal crops of India, Maize ranks fifth in area and third in production and productivity. During last year 11.2 million tons grain production was realized in an area of 6.2 million hectare more or less constant in the last one decade. Production increased from less than 6.0 million tonnes to more than 11.2 million tonne during this decade. Read more





> POULTRY & BROILER FARMING

Poultry farming has grown into a full-fledged commercial agro business. The demand for eggs and broiler meat are on the increase with growing population. The concentration and specialization of the poultry industry has led to development of allied industries to supply the products needed to support this industry. Read more





> INTEGRATED SERICULTURE

India is second largest producer of silk. Sericulture industry is looking out for the developments of young age silk worm rearing or chawki rearing. Care of silk worms start from the stage of procurement of silk worm eggs from the grainage itself. Read

more





> MUSHROOM CULTIVATION & PROCESSING

The high nutritional value of mushroom makes it is an ideal source of protein, vitamins and minerals. This alone should be reason enough for the government to encourage its widespread cultivation, let alone the benefits occurring from its export. Mushroom can be grown in different climatic condition. Read more





> CUT ROSE FLOWER (FLORICULTURE)

Floriculture, or flower farming, is a discipline of horticulture concerned with the cultivation of flowering and ornamental plants for gardens and for floristry, comprising the floral industry. The development, via plant breeding, of new varieties is a major occupation of floriculturists. Read more





> FRACTIONAL DISTILLATION OF ESSENTIAL OILS AND MEDICINAL PLANT EXTRACTS

It is a distillation in which rectification is used to obtain product as nearly pure as possible. Fractionation is carried out at reduced pressure and usually by distilling the oil alone, without leading the water into the retort or injecting live steam into the oil. This process of dry distillation is widely applied in the essential oil industry today.

Read more





> MANAGEMENT OF RABBITS ANGORA RABBIT FARMING

In many rural areas, the materials for building rabbit cages and insulated housings and electricity are often not available. Hence, management of rabbit and farming of the same in proper scientific process is very important. Because, the woolen product from the Angora rabbit has tremendous market demand. Read more





Vanilla Cultivation, Vanilla Plantation, Vanilla Plantation & Processing, Processing of Vanilla, Jatropha Plantation, Jatropha Cultivation, Plantation Business, Jatropha Plant, Jatropha Farming Business Plan, Commercial Jatropha Plantation, Oil Palm Cultivation (Palm Oil), How Oil Palm is Grown, Banana Plantation, Banana Farming, Mushroom Cultivation, Project Report on Mushroom Cultivation & Processing, Mushroom Processing, Mushroom Growing Process, Mushroom Cultivation & Processing, Amla Farming, How to Grow Indian Gooseberry, Growing Amla Tree, Amla Plantation, Banana Plantation and Process, Banana Cultivation Practices, Start a Banana Plantation, Banana Cultivation Method, Banana Farming Business Plan, Banana Farming Techniques, Banana Farming Business Plan, Coffee Production in India, Coffee Plantation, Coffee Plantation Business Plan, Coffee Farming & Processing, Coffee Beans Processing, Most Profitable Medicinal Herbs Growing, Cultivation of Medicinal Plants, Cultivation of Medicinal Herbs, Profitable Medicinal Farming, How to Make Money Growing Medicinal Herbs, How to Start Medicinal Plant Farming, Herbal and Medicinal Plants Cultivation, How to Plant Roses, Growing Roses, Rose Plantation, Rose Cultivation in India, Rose Farming,



Rose Essential Oil, Essential Oil Composition of Rose, Rajnigandha Flower Plantation, How to Grow Rajanigandha, How to Grow Tuberose? Rajnigandha & Rose Flower Plantation With Oil Extraction, Processing of Oats, Oat Processing, White Oat Processing Plant, White Oat Processing Business, Hydroponic Farming, Hydroponic Green House Farming, Hydroponics Farm for Profit, Hydroponic Greenhouse Production, Stevia Plant Farming, Stevia Cultivation in India, Sweet Herb Stevia Cultivation, Stevia Faming in India, Stevia Plant Cultivation, Goat & Sheep Farming, Goat Farming Business Plan for Beginners, Profitable Commercial Goat Farming, Sheep Farming Business for Beginners, Making Money with Sheep and Goats Farming, Rice Cultivation, Rice Production in India, Cultivation of Rice in India, Rice Farming, Pomegranate Farming for Beginners, Pomegranate Cultivation, Pomegranate Farming Process, Profitable Cultivation for Farmers, Cultivation of Pomegranate, Pomegranate Plant Cultivation in India, Dragon Fruit Farming, Dragon Fruit (Pitaya) Farming in India, How to Plant Dragon Fruit, Dragon Fruit Cultivation Procedures, How to Start a Dragon Fruit Farm, Button Mushroom Cultivation, Cultivation of White Button Mushroom, Mushroom Cultivation / Farming in India, Button Mushroom Cultivation Pdf, Button Mushroom Cultivation Project, Maize Farming, Maize Cultivation (Corn), Maize Cultivation Process, Poultry & Broiler Farming, Integrated Sericulture, Cut Rose Flower (Floriculture), Fractional Distillation of Essential Oils and Medicinal Plant Extracts, Management of Rabbits Angora Rabbit Farming,

www.entrepreneurindia.co



Mushroom Cultivation project ideas, Projects on Small Scale Industries, Small scale industries projects ideas, Mushroom Cultivation Based Small Scale Industries Projects, Project profile on small scale industries, How to Start Dragon Fruit Cultivation in India, Mushroom Cultivation Projects, New project profile on Banana Plantation Project Report on Dragon Fruit Cultivation, Detailed Project Report on Poultry & Broiler Farming, Project Report on Coffee Plantation, Pre-Investment Feasibility Study on Poultry & Broiler Farming, Techno-Economic feasibility study on Dragon Fruit Farming, Feasibility report on Banana Plantation, Free Project Profile on Maize Farming, Project profile on White Oat Processing, Download free project profile on Dragon Fruit Farming, Startup Project for Coffee Plantation, Project Report for Bank Loan, Project Report for Bank Finance, Project Report Format for Bank Loan in Excel, Excel Format of Project Report and CMA Data, Project Report Bank Loan Excel



For more Projects and further details, visit at:

https://goo.gl/yF3Qng

https://goo.gl/oN41ge

https://goo.gl/DHt3bV

https://goo.gl/B22nrp



Major Queries/Questions Answered in Our Report?

- 1. How has the industry performed so far and how will it perform in the coming years?
- 2. What is the Project Feasibility of the Plant?
- 3. What are the requirements of Working Capital for setting up the plant?
- 4. What is the structure of the industry and who are the key/major players?



- 5. What is the total project cost for setting up the plant?
- 6. What are the operating costs for setting up the plant?
- 7. What are the machinery and equipment requirements for setting up the plant?
- 8. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up the plant?
- 9. What are the requirements of raw material for setting up the plant?



- 10. Who are the Suppliers and Manufacturers of Raw materials for setting up the plant?
- 11. What is the Manufacturing Process of the plant?
- 12. What is the total size of land required for setting up the plant?
- 13. What will be the income and expenditures for the plant?
- 14. What are the Projected Balance Sheets of the plant?



- 15. What are the requirement of utilities and overheads for setting up the plant?
- 16. What is the Built up Area Requirement and cost for setting up the plant?
- 17. What are the Personnel (Manpower) Requirements for setting up the plant?
- 18. What are Statistics of Import & Export for the Industry?
- 19. What is the time required to break-even?



- 20. What is the Break-Even Analysis of the plant?
- 21. What are the Project financials of the plant?
- 22. What are the Profitability Ratios of the plant?
- 23. What is the Sensitivity Analysis-Price/Volume of the plant?
- 24. What are the Projected Pay-Back Period and IRR of the plant?
- 25. What is the Process Flow Sheet Diagram of the plant?
- 26. What are the Market Opportunities for setting up the plant?
- 27. What is the Market Study and Assessment for setting up the plant?
- 28. What is the Plant Layout for setting up the plant?



Reasons for Buying Our Report:

- The report helps you to identify a profitable project for investing or diversifying into by throwing light to crucial areas like industry size, market potential of the product and reasons for investing in the product
- The report provides vital information on the product like it's characteristics and segmentation
- The report helps you market and place the product correctly by identifying the target customer group of the product



- The report helps you understand the viability of the project by disclosing details like machinery required, project costs and snapshot of other project financials
- The report provides a glimpse of government regulations applicable on the industry
- The report provides forecasts of key parameters which helps to anticipate the industry performance and make sound business decisions



Our Approach:

- Our research reports broadly cover Indian markets, present analysis, outlook and forecast for a period of five years.
- The market forecasts are developed on the basis of secondary research and are cross-validated through interactions with the industry players
- We use reliable sources of information and databases. And information from such sources is processed by us and included in the report



Free Instant Online Project Identification and Selection Service

Our Team has simplified the process for you by providing a "Free Instant Online Project Identification & Selection" search facility to identify projects based on multiple search parameters related to project costs namely: Plant & Machinery Cost, Total Capital Investment, Cost of the project, Rate of Return% (ROR) and Break Even Point % (BEP). You can sort the projects on the basis of mentioned pointers and identify a suitable project matching your investment requisites......Read more



Download Complete List of Project Reports:

Detailed Project Reports

NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our Market Survey cum Detailed Techno Economic Feasibility Report provides an insight of market in India. The report assesses the market sizing and growth of the Industry. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.



And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:

- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

The detailed project report covers all aspect of business, from analyzing the market, confirming availability of various necessities such as Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule,



Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in India along with its business prospects......Read more



Visit us at:

Entrepreneurindia

www.entrepreneurindia.co

www.niir.org



Take a look at NIIR PROJECT CONSULTANCY SERVICES on #Street View

https://goo.gl/VstWkd



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: +91-9811043595Fax: +91-11-23841561

Website: <u>www.entrepreneurindia.co</u>, <u>www.niir.org</u>

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



NIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 Company



Who are We?

- 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



What do We Offer?

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



How are We Different?

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



Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



Contact us

NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Spark Mall,

New Delhi-110007, India.

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

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595

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-services



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



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



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



>https://twitter.com/npcs_in



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





For more information, visit us at: www.entrepreneurindia.co www.niir.org