

# **India's Animal Feeds, Livestock Feed Demand to Reach \$30 Billion By 2020, Cattle Feed – An Investment Opportunity, Using Molasses and Bagasse, Sugarcane fiber for Animal Feed, Sugar cane by-products as livestock feed Manufacturing Plant, Detailed Project**

## **Description:**

Cattle feed and feed additives are used for improving the quality of feed to enhance yield and overall cattle's health. Cattle feed are gaining popularities mainly due to the enhance performance and increasing application such as growth promoter, prevention and cure of diseases and for improving feed digestibility in cattle. India's Cattle feed industry, which is currently at \$15 billion, is poised to double and touch \$ 30 billion by 2020 to cater to the growing protein requirements of the country.

Large ruminants like cattle play an important role in the rural economy of the country. Population pressure on land necessitates devoting most of the cultivable land for production of crops for direct human consumption and very limited area is made available for growing fodder crops. Thus most of our livestock have to depend on crop residues and by-products.

The former two are potentially digestibility depends upon access to them by rumen microbes. In general, less than half the nutrients in bagasses are digested by the animals due to high degree of lignification of the material. The accessibility of the cellulose, hemicellulose fraction can be increased by several methods thus increasing the nutritive value of the products.

## **For more details download PDF file**

**Keywords:** Cattle Feed Industry, Investment Opportunity in cattle feed, Molasses cattle feed, Bagasse Cattle Feed, Sugarcane fiber for Animal Feed, Sugar cane by-products as livestock feed, Animal Feed and Food Industry, Fodder, Cattle Feed Manufacturing Unit, Feed for Domesticated Livestock, Indian Cattle Feed Industry, Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investme

**Created At:** 16 Sep, 2016