

Project Opportunities in Mango Pulp Processing Industry (Food & Agriculture Sector)

Description:

Project Opportunities in Mango Pulp Processing Industry (Food & Agriculture Sector). Mango Pulp Extraction Unit with Cold Storage

India is the home of mangoes. A large number of varieties are found in almost all parts of the country. Mango Pulp is prepared from selected varieties of Fresh Mango Fruit. Fully matured Mangoes are harvested, quickly transported to the fruit processing plant, inspected and washed. Selected high quality fruits go to the controlled ripening chambers; Fully Ripened Mango fruits are then washed, blanched, pulped, deseeded, centrifuged, homogenized, concentrated when required, thermally processed and aseptically filled maintaining sterility. The preparation process includes cutting, destoning, refining and packing. In case of aseptic product the pulp is sterilized and packed in aseptic bags. The refined pulp is also packed in cans, hermetically sealed and retorted. Frozen pulp is pasteurized and deep-frozen in plate freezers. The process ensures that the natural flavour and aroma of the fruit is retained in the final product.

Mango puree, which is often called as mango pulp, is a smooth and thick product which is processed in such way that the insoluble fibrous parts of the ripe mangoes are broken up. It retains all of the fruit juice and a huge portion of fibrous matter naturally, which is found naturally in the raw fruit. In few industries, the mango puree is pasteurized in order to increase its shelf life. In terms of consumption and import, the Middle-East region leads the market, followed by the European Union with over 20% of total world imports. The largest user of the mango puree in Europe is the fruit juice industry, but it also has applications in other segments such as ice cream and baby food industry as well.

The market for mango pulp grew exponentially which is expected to continue. India is the leader among major mango growers with widely recognized variety of mangoes (primarily Alphonso, Totapuri and Kesar) being used in the manufacturing of pulp.

For more details download PDF file.

Keywords: Mango Pulp Industry in India, Mango Pulp Processing Pdf, Mango Pulp Processing Project Report, Mango Processing Plant Cost, Small Scale Mango Processing Plant, How Mango Pulp is Processing, Mango Pulp Processing Plant, Mango Pulp Processing Business, Food And Fruit Processing Plant, Mango Pulp Making Unit, Extraction of Mango Pulp, Commercial Processing of Mangoes, Mango Factory, Mango Concentrate, Mango Pulp & Mango Puree, Mango Pulp Processing Industry, Mango Pulp Processing Project, Mango Pul

Created At: 17 May, 2018