

EDIBLE OIL PROCESSING PLANT

Project Description: Oil seed crops occupy an important place in the agriculture and industrial economy of the country. India is perhaps the only country in the world having the largest number of commercial varieties of oil seeds. Mustard Oil is also one of the major oil seeds from which edible oil is produced. In Northern & Central India, it is medium of cooking food. Besides it is also used in preparation of Pickles. The Mustard Oil Cake (By Product) is used as cattle feed.

Raw Material: Mustard Seeds, Sesame seeds, sunflower seeds, rice bran, Chemicals, Tins, Bags, and Packing Material.

Market: There is enormous demand for the edible oils. Used as cooking medium especially in northern, eastern and north-eastern of India. The demand of Mustard Oil is increasing with the time. Refined Ghani, filtered, double filtered mustard oil have given new thrust to its market. Due to consumption in household and in pickle industries it appears to be good scope for establishing mustard oil industry. Other Oils like sunflower oil, rice bran oil are also used for cooking and gaining popularity because of their nutritional values.

Machines & Equipment: Oil Screw Presses - Oil Expellers - Oil Expelling Equipments - Oil Filter machines – Storage Tanks – Solvent Extraction

Minimum Viable Plant Capacity	—	1000 Ltr/Hr
Plant and Machinery Cost (approx.)	—	2 – 10 Cr
Minimum Viable Project Cost (approx.)	—	6 – 50 Cr
Operational Days / Annum	—	300 days with 20Hr/day
Area required (approx.)	—	3000 – 15000 m ²

NOTE: Above mentioned figures and details are tentative. We recommend going for Techno-Economic Feasibility Study to understand the exact details of the project.

Final Products:



F&B Projects | Business Consulting | Brand Management

