PELLET FRYING PLANT

Project Description: Extruded pellets are one of the most popular snacks food items in India. Generally, extruded pellets come in two different varieties. One is ready to eat or instant extruded pellets with spice, oil etc. Another is packed plain extruded pellets that demand to mix with other ingredients and preparation.

Raw Material: Flour, refined vegetable oil, spices, food colors, preservatives and acidity regulator.

Market: The product has the good potential market in the both urban and rural areas of our country. And the popularity is increasing rapidly. Due to fast cooking properties, instant extruded pellets today have a hugely important position in almost every Indian kitchen. Additionally, some of the major reasons for its popularity are increasing population of the country, more affordability, rapid industrialization in the country, durability of the product and the ever changing eating habit of the population.

Machines & Equipment: Weighing Scale – Mixer – Kneader - Extruder – Frying – Defatting and Flavoring Unit - Packing Machine

Minimum Viable Plant Capacity—300 – 500 Kg/HrPlant and Machinery Cost (approx.)—1.0 – 1.5 CrMinimum Viable Project Cost (approx.)—2.0 – 3.0 Cr

Operational Days / Annum — 300 days with 20Hr/day

Area required (approx.) — 300 – 400 m²

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:











