

Dall Mill: Annual Consumption will Reach 24 Million Tonnes by 2020, Dal, dhal Mill, dried pulse, Peas (Pisum Sativum), Chickpeas (Garbanzos), Moong, Urad, Lentils (Masur), Pigeon Peas (Tur), Dal Milling Industry, Pulses Processing Unit, Split and whole p

Description:

The dal milling industry in India is one of the major agro processing industries in the country. From an annual production of 14.5 million tonnes of pulse in the country, 75% of these pulses are processed by dal mills. To minimize these losses, the dal milling industry can maximize the use of improved dal mills. These new and improved dal mills are highly versatile, technology savvy & energy efficient than the traditional dal mills.

India is the largest producer of pulses around 14.5 million tones annually. Pulses commonly known as dal in India are an important component of both the vegetarian as well as the nonvegetarian diet in India. Pulses constitute one of the main sources of protein in the Indian diet. There are different varieties of pulses namely Chana, Mung, Masur, Urad and Tuvar dal. The important part of pulses play as a source of dietary protein, energy, minerals and vitamins for the predominantly vegetarian population of India, needs no reiteration and nutritionists regard pulses as an essential means to correct malnutrition.

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Keywords: Dall Mill processing unit, Dall Mill, Annual pulses Consumption expected to grow, pulses mill, Dal mill, dhal Mill, dried pulse, Peas (Pisum Sativum), Chickpeas (Garbanzos), Moong, Urad, Lentils (Masur), Pigeon Peas (Tur), Dal Milling Industry, Pulses Processing Unit, Split and whole pulses Manufacturing Plant, Detailed Project Report on dall mill, Profile, Business Plan, Industry Trends

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