Dal Mill (Pulses)

<table>
<thead>
<tr>
<th><strong>Capacity:</strong></th>
<th>36000 MT/Annum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plant and machinery cost:</strong></td>
<td>76.00 Lakh</td>
</tr>
<tr>
<td><strong>Working Capital:</strong></td>
<td>0.00 Lakh</td>
</tr>
<tr>
<td><strong>Rate of return (ROR):</strong></td>
<td>58.00 %</td>
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<tr>
<td><strong>Break Even Point (BEP):</strong></td>
<td>20.00 %</td>
</tr>
<tr>
<td><strong>TCI:</strong></td>
<td>409.00 Lakh</td>
</tr>
<tr>
<td><strong>Cost of Project:</strong></td>
<td>409.00 Lakh</td>
</tr>
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The various pulses are part of the normal diet of all vegetarians and are also used frequently by non-vegetarians too. They are the main sources of protein. The pulses are used for preparing hot dishes, sweet dishes and other varieties. Pulses are the most common diet part of Indian families. Cleanly removing the peels and splitting the pulse grains in facts two pieces is the most desired form of dal to be cooked for the families. Dal is dry cereal, which is taken to fulfill the requirements of protein for a normal human being. The inner portion of the dal is rich in protein, vitamins and after cooking supplies the necessary nutrients. Due to the high content of proteins pulses are mixed in other cereal foods to increase the quality of proteins to be injected in the body. Pulses are the edible dry seeds of leguminous plants. The use of pulses as food is concentrated in developing countries, which account for about 90 per cent of global food pulse consumption. In low-income countries, pulses contribute about 10 percent of the daily proteins and about 5 per cent of energy requirements in human diets. Per capita consumption of pulses is also high among vegetarians, as a source of protein, and a high percentage of people in India are vegetarians. The important part of pulses play as a source of dietary protein, energy, minerals and vitamins for the redominantly vegetarian population of India, needs no reiteration and nutritionists regards pulses as an essential means to correct malnutrition. India has the distinction of being the worlds largest producer of grain legumes (Pulses) even if the production is not adequate to ensure a per capita availability of 80 grams, which is the minimum recommended by the World Health Organization and the Food and Agriculture Organization of India. Pulses are the chief source of protein for the majority of the population. There are over 1000 units at present engaged in processing of various pulses in different parts of the country. The pulse milling industry is predominantly a small-scale industry and has been reserved for exclusive development in small-scale sector. There is good domestic as well as export demand of Dal/pulse. New entrepreneur venture into this field will be successful.

**Few Indian Major players are as under:**

Ajeet Seeds Ltd.
B G H Exim Ltd.
Bafna Agro Inds. Ltd. B
Bhura Exports Ltd.
Eastern Overseas Ltd.
Edible Products (India) Ltd.
Green Gold Seeds Ltd.
K R B L Ltd.
Kumar Food Inds. Ltd.
M K International Ltd.
Nath Seeds Ltd.
Navjivan Roller Flour & Pulse Mills Pvt. Ltd.
Oasis Agritech Ltd.
P E C Ltd.
Parakh Agro Inds. Ltd.
Parakh Foods Ltd.
Poona Dal & Oil Inds. Ltd.
Poona Roller Flour Mills Ltd.
Poonam Rasayan Ltd.
Prime Impex Ltd.
Rajhans Foods Ltd.
Ruchi Global Ltd.
automatic dal mill plant, chana dal mill machinery, dal mill machinery cost, dal mill plant layout, dal mill project design and cost, dal mill project in India, dal mill project, dal mill project report, Mini Dal Mill Project, mini dal mill project cost, mini dal mill project report, Pre-feasibility project report on pulses and lentils milling plant in India, pulse mill plant, Pulse (Dal) Mill, pulses processing unit project report, semi automatic mini dal mill, small dal mill plant, Small Industry Set up and Costing Dal Milling, Project Report on Pulse Mill, toor dal mill project report, Best Agro-Based Business Ideas, agro based business plan, agro based small scale industries projects, Food Processing & Agro Based Profitable Projects, food processing projects, Food Processing Business Ideas, new small scale ideas in food processing industry, small scale food processing ideas, Starting a Dal mill Processing Business, How to Start Pulse Processing Industry in India