

CATTLE & POULTRY FEED



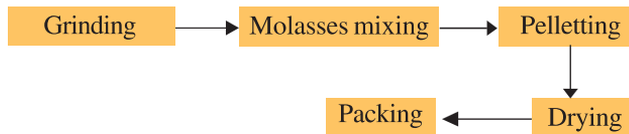
Production capacity/annum

2400 Tons.

Production process

Cattle Feed is available either in powder form or pellet form whereas poultry feed only in coarse form. The main ingredients of cattle feed are oil cake, wheat or rice bran, maize, cotton seed, surgar lone molasses, mineral mix, vitamin mix etc. While those of poultry feed are maize, rice polish, wheat, oil cakes ,fish meal etc.

Process flow chart



Machinery & equipment required

- Screw type feed conveyor.
- Hammer Mill.
- Weighing machine.
- MS Storage Hopper.
- MS Blender.
- Bucket elevator.
- Pelletizing Machine
- Filling machine.
- Bag Stitching machine.
- Molasses Dosing Tank. with storage & pumping arrangement

Raw material/consumables required

- Mustered De oil cake
- Groundnut cake Maize.
- Wheat bran. Salt
- Gram husk Molasses.
- Maize grains

Utilities required

Power required(load)	:	40K.W.
Water required (per shift basis)	:	500 K.L.

Manpower required

• Skilled Workers	:	1 No.
• Unskilled Workers	:	5 Nos.

Area required

Total Area	:	1000 Sq. Mtr.
Covered Area	:	800 Sq. Mtr.

Investment required

Machinery & Equipment	: } ₹ 69.0 Lakhs
Working Capital for 3 Months (Raw material, utilities & salary)	