

Our Engineering  
Your Satisfaction.....





## About Us

Since Khare Agromech (KAM) established in 1992 grown as a well-known engineering industry in manufacturing animals & poultry feed plants & machineries.

Khare Agromech (KAM) covers project designs, Feed Machinery manufacturing, steel structural's electrical, control panel & control systems, storage engineering, grain handling & processing, dust collection systems, research & development, installation, commissioning & services.

Khare Agromech (KAM) has adequate specialized staff to manufacture equipments, to give prompt services, to have continuous development & innovations.

Other than animal & poultry feed plant manufacturing. Khare Agromech (KAM) has developed expertise in biomass pellet plant, organic fertilizer plants, food industries, shell grit plants, fish meal plants, premix plants etc.

Till date Khare Agromech (KAM) has given turnkey solutions to many reputed farmers & feed manufacturers all over the world.

Over the years Khare Agromech (KAM) has procured many advance technologies & equipment's in its infrastructure, also have best painting & surface treatment facilities.

As KhareAgromech (KAM) is tagged with ISO 9001-2008 certificate all in-house quality & inspection systems are in place.



iso certificate

**ISO  
9001:2015  
Certified  
Company**



# WHY YOUR OWN FEED PLANT?



We started our industry with a simple slogan "Be Self Sufficient". This message was for poultry & cattle farmers, as we understood that in any eggs broiler or milk production, commercial feed comprises 75% of the total cost of production. Hence we made available different feed machineries & plant models by which farmers could make more profit in (his) farming or feed manufacturers in (his) industry.

## Mash Plants



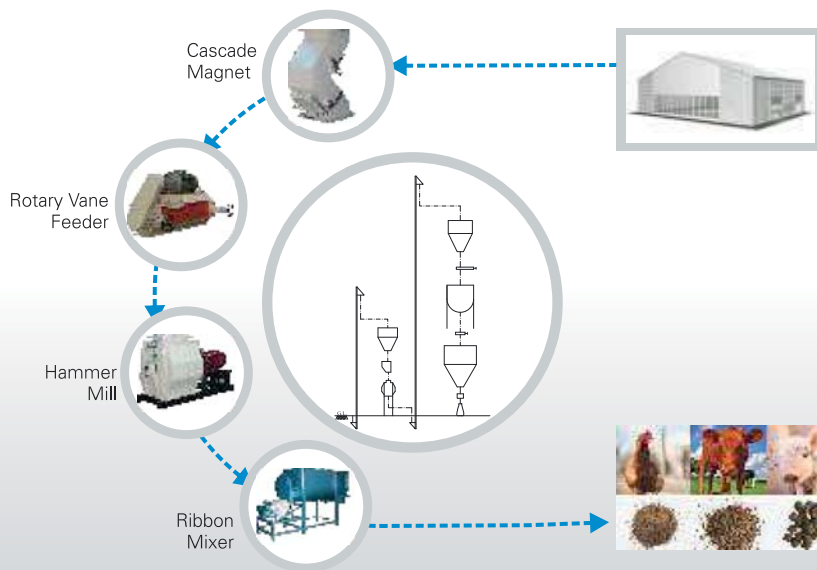
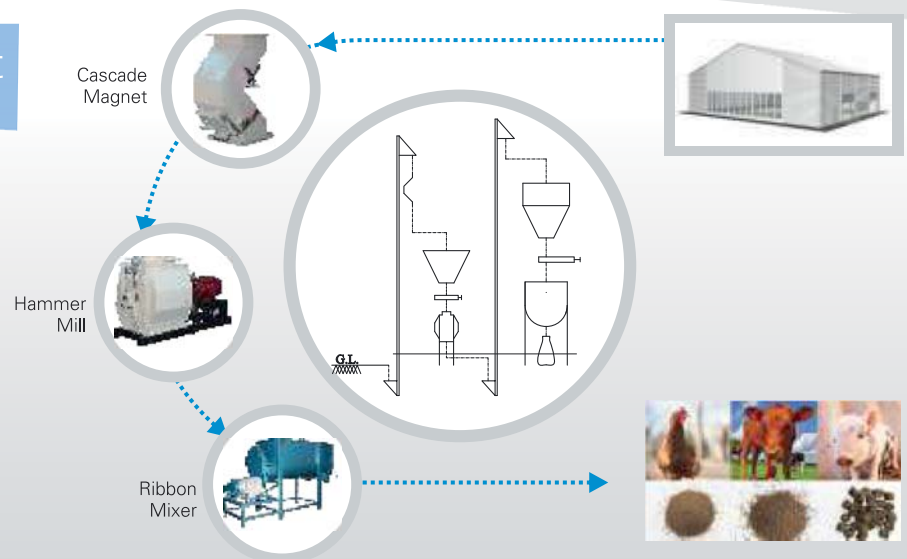
## HSS Models



# Different Layouts of Mash Plants



## 4 to 6 TPH Mash Plant



## Upto 15 TPH Mash Plant

## Silent Features of Mash Plants

- Less investment.
- Quick ROI (Return on Investment).
- Easy operation & Installation.
- Designed in such a way that pellet section can be incorporated.

### Optional

- Complete electrical panel board
- Molasses & Oil supply system
- Auto batching system.
  - (A) Single weigh hopper type.
  - (B) Multi weigh hopper type.
- Side stair & Platform.
- Medicine & dumping hoppers.



Complete electrical panel board



Molasses & Oil supply system

Capacity (Considering 3mm)	1 TPH	2-3 TPH	4-6 TPH	6-8 TPH	8- 10 TPH
POWER (KW)	18-20	35-40	70-80	80-90	130-140
AREA (App.) in Mtr. L X B X H	3.5 X 3 X 3.5	8 X 5 X 8.5	8 X 5 X 8.5	8 X 6 X 9	8 X 6 X 10

We give complete services for projects ranging from 50 TPD to 200 TPD, in which we cover factory layout, technology design, manufacture, installation, commissioning, electrical controls, plant operation training etc.

Though we have our standard pellet plant designs & layouts, we have skill of giving customized solutions.

Our computer based automation & process monitoring systems assures the feed formulation as per the feed formula, by which feed millers & subsequently end users are getting accuracy & continuity in feed manufacturing.

Khare Agromech (KAM) guarantees 24X7 service support to the customers whenever required.

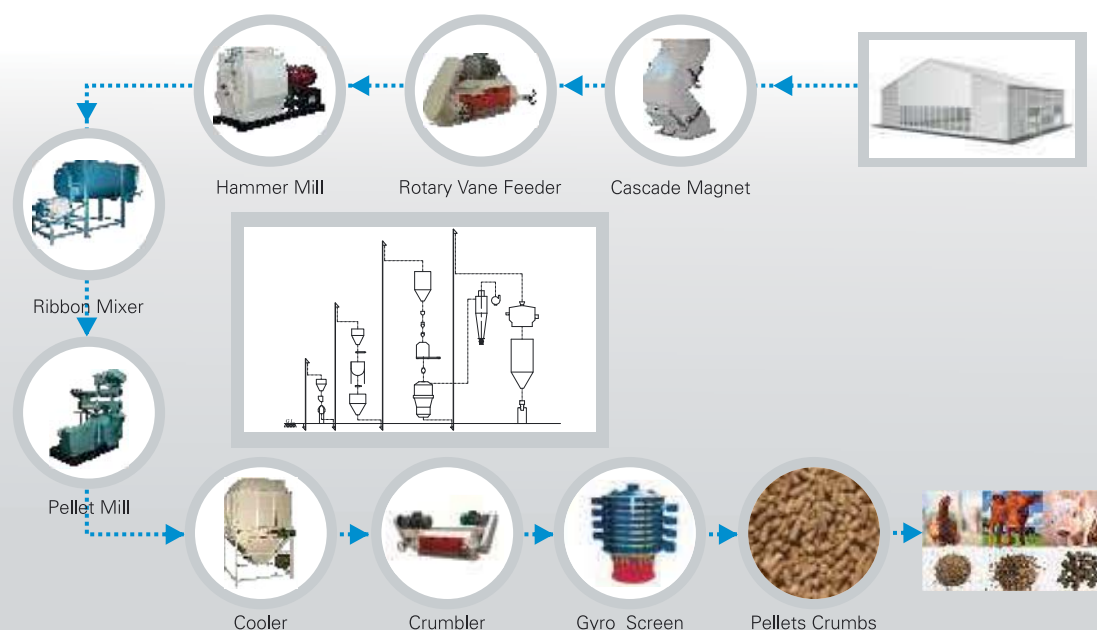
## Semi Automatic Pellet Plant



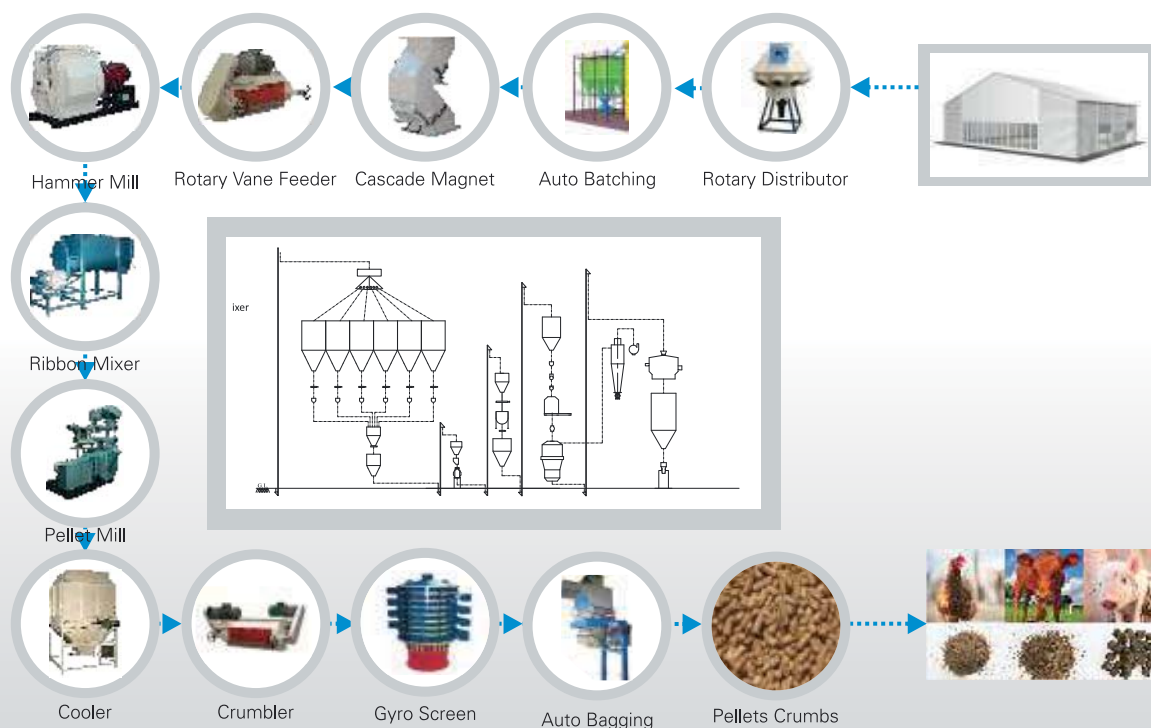
## Fully Automatic Pellet Plant



## Semi Auto up to 100/200 TPD



## Full Automatic up to 200 / 400 TPD



Capacity (Considering 3mm Hole screen)	1 TPH	2-4 TPH	4-6 TPH	6-8 TPH	8-10 TPH	15-20 TPH
POWER (KW)	70-80	100-110	210-220	280-290	300-310	330-340
AREA (App.) in Mtr. L X B X H	8 X 6 X 8	9 X 7 X 11	9.5 X 9.5 X 15	9.5 X 9.5 X 17	9.5 X 9.5 X 19	9.5 X 9.5 X 21

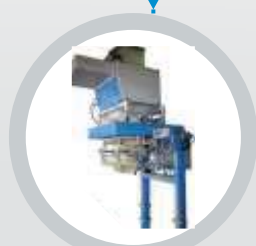




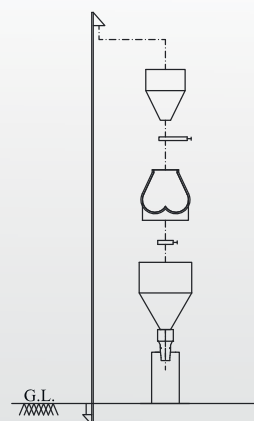
## Premix Plant layout



Double Shaft Mixer



Auto Bagging





**Khare Agro-Mech  
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An ISO 9001-2008 Certified Company

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