



WHY COMMERCIAL POULTRY FEED

Commercial feed help to improve profitability and the Cattle & Bird's performance. In addition, they contribute to more sustainable nutrition by successfully supporting intestinal health and by reducing dependency on animal-based or synthetic feed ingredients.

Commercial feeds from a reliable feed store have all the nutrients in the right proportions that the chickens need. A balanced diet is necessary for optimal growth and production. If you use a good diet that meets the dietary needs of your flocks, supplementing with other items with upset the balance of the diet. Commercial feed help to improve profitability and the Cattle & Bird's performance. In addition, they contribute to more sustainable nutrition by successfully supporting intestinal health and by reducing dependency on animal-based or synthetic feed ingredients.



POULTRY FEED PLANT:-

The capacity of this unit ranges from 250kg/h,500kg/h,1000kg/h & 2000kg/h. . It is a complete feed production line including Grinding, Mixing, Steam Boiling, Pelletizing, Crumbling and packaging / bagging. Other than the normal pelletizing plant this includes crumbler which is used to crumble the pellets after cooling as per the size required which is used for poultry feed.



AUTOMATIC POULTRY FEED PLANT



SR.NO.	MODEL	CAPACITY	MOTOR	SHED SIZE
1	PF250	250 KG/HOUR	28 HP	25X30X15H
2	PF500	500 KG/HOUR	55 HP	30X30X15H
3	PF1000	1000 KG/HOUR	80 HP	30X40X20H
4	PF2000	2000 KG/HOUR	155 HP	40X50X20H



MASH PLANT:-

The capacity of this unit ranges from 250kg/h to 2000kg/h. In this we do not include Pelletizing. The feed is properly Grind in the Grinder and then Mixed with micro ingredients such as vitamins, amino acids, drugs and external required components in the Mixer and is ready to be packed.

SR.NO.	MODEL	CAPACITY	MOTOR	SHED SIZE
1	M250	250 KG/HOUR	14 HP	25X30X15H
2	M500	500 KG/HOUR	25 HP	30X30X15H
3	M1000	1000 KG/HOUR	33 HP	30X40X20H
4	M2000	2000 KG/HOUR	75 HP	40X50X20H