

Modification of Chaff Cutting Machine

B.Anjaneyalu¹, Rakesh Reddy², Rajesh Kumar³, Harinath⁴, Fayaz⁵,
Chandra Sekhar⁶

¹Associate professor, Department of ME, Gates Institute of Technology, Gooty, India.
^{2,3,4,5,6}UGStudent, Department of ME, Gates Institute of Technology, Gooty, india.

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ABSTRACT-The chaff cutter was simple but ingenious device for cutting straw or chaff or hay and oats into small pieces before being mixed together with other forage and fed to horses and cattle. Apart from being more economical than previous methods of feeding, this aided the animal's digestion and prevented animals from rejecting any part of their food. Since the chaff cutter was made largely of wood with only a small amount of iron work, it cost relatively little to make and, as a result, few farms, town or country stables were without one by the end of the eighteenth century. To overcome this, a Power Operated as well as manually operated chaff cutter will be used. This is also simple in construction, low cost. Energy and time will not require more than earlier chaff cutter.

Keywords –Chaff, Uniform chopping, Fodder

I. INTRODUCTION

A Chaff cutter is mechanical device used to cut the straw or hay into small pieces so as to mix it together and fed to cattle. This improves animal digestion and prevents animal from rejecting any part of their food. As per today's scenario the population of buffalos is drastically increased. So to increase the productivity and reduce the physical effort required for running the machine the motorized machineries came into existence it is best for dairy farmers. Presently fodder cutting machines are electric driven as well as hand operated or engine driven.

Chaff and operations until they were replaced by tractors in the 1940s. Chaff cutters have developed gradually from the simple machines to commercial standard machines that can be driven at various speeds so as to achieve various sizes of chaff with respect to animal preference type. New chaff cutter machines include portable tractor driven chaff cutters in which cutting of chaff is done in the field and loaded in trolleys. The present green fodder cutting machine features a single, only rod-shaped cut green fodder, green fodder cannot cut block. Whether peasant family, tribunal or

farms and sales markets are in urgent need of a new, practical, functional and greener fodder cutter. The population of cattle in India in 1987 was 274 million. For such kind of population traditional human powered fodder cutting machines were used, but due to this the efforts for running the machine was physically demanding. And as per today's scenario the population of cattle is drastically increased. So to increase the productivity and reduce the physical effort required for running the machine the motorized machineries came into existence.

II. OBJECTIVES

To modify the design of chaff cutting machine which can allow the farmer to not only cut the sugarcane in a form which can be utilized as a fodder for animal but can also grind various feeding materials such as dry corn straw, grass, soyabean, wheat stalk, with ease and thus reducing the manual work of farmer and increases the fodder production.

- To ensure safety and make it compact.
- To provide good fodder for animal
- To save work time
- To save electricity consumption
- To provide pleasing/aesthetic look
- To get protection from dust
- To reduce noise
- To increase corrosion resistance of machine
- To Make It Portable easily

III. METHODOLOGY

1) **Problem detection in chaff cutting process** – The existing machines are observed and studied properly to detect the problems faced by the user.

2) **New cutting technology** – The research work in this domain was studied and new methods were developed to achieve desired goal.

3) **Single phase operation** – The power supplied to machine is single phase so to make it easy to operate at any location.

- 4) **Safety** – Highest priority is given to safety of the operator.

IV. CONSTRUCTION & WORKING OF CHAFF CUTTING MACHINE

4.1 Components

A. Power Source – Electric Motor



Fig –1: Electric Motor

Electric motor is an electrical machine that is used to convert electrical energy into mechanical energy. For smaller loads as in household application in fans. Although traditionally used in fixed-speed service, induction motors are increasingly being used with variable-frequency

drives (VFDs) in variable-speed service. VFDs offer especially important energy savings opportunities for existing and prospective induction motors in variable-torque centrifugal fan, pump and compressor load applications.

B. V belt drive

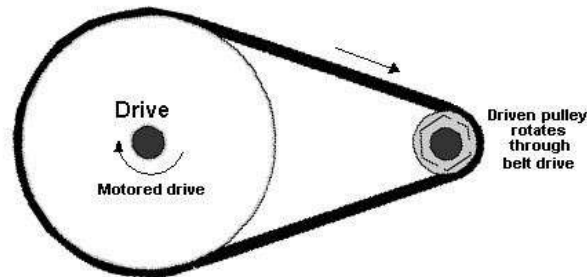


Fig –2: V belt drive

The V-belt has been in existence since the early 1920's. Through the years, many modifications are done in the use of material of V-belt construction and in cross-sectional shape as well. Originally, V-belts came into existence to replace the flat and round belts on automotive drives to ensure greater reliability. V-belt drive arrangement is used to transmit power from motor to shaft which is connected to cutter mechanism. The use of V-belts in multiple, allowed drives with a much variable range of horsepower capacity than ever before obtainable using single belt drives.

Significant advantages include– Operates smoothly .

- Permit a wide range of driven speeds, using standard electric motors.
- Can transmit power around corners or out of plane drives.
- Clean require no lubrication.
- Highly efficient.
- Noise generation is very less.
- Long service life.
- Easy installation.
- Can be used as an effective means of clutching.

- They act as a “safety fuse” refusing to transmit severe power overload, except for a very brief period.
- V-belts and sheaves wear gradually-making preventive corrective maintenance simple and easy.

C.Shaft

A Shaft is a rotating element, usually circular in cross section, line shaft is used to transmit power from one shaft to another, or from the machine which produces power, to the machine which absorbs power. The various members such as pulleys, gears etc. are mounted on it.

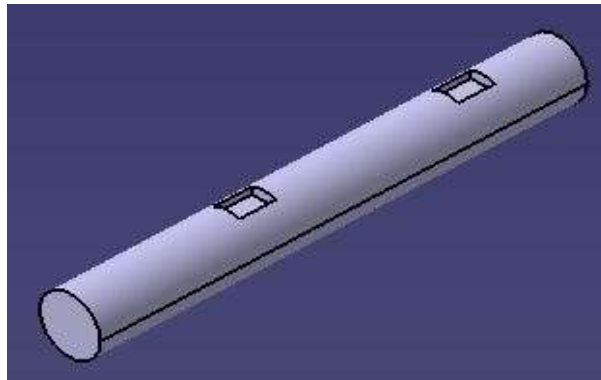


Fig –3: Shaft

D.Chaff Cutter

This is the main section of the chaff cutting machine. The fine and uniform chopping of the chaff is done in this section.

Chaff cutter consist of following parts -

- Hopper, cutter (main blade and centrifugal bade),
- Housing, Frame stand

1.Hopper



Fig – 4: Hopper

- Trough is used to feed food material such as sugarcane, cutting grass.
- Feeding trough decides capacity of feed choppers
- Its function is provide direction to grass,corn straws & bring contact with chaff cutting blade

2.Cutter Blade (main blade and centrifugal blade)

Cutter blade is main part in chaff cutter machine which has consists of two sub blades and they are as follows-

a) Main blade

- They have sharp edge, they used to cut grass into number of small steps .So that they can easily rotated in chaff cutting housing & get crushed in powder form by centrifugal blade

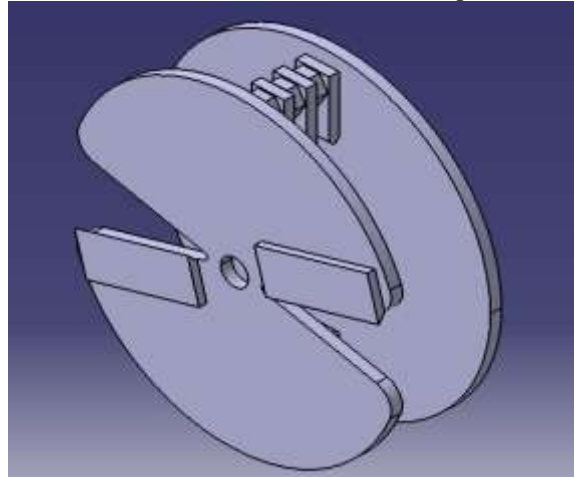


Fig – 5: Cutter Blade

b) Centrifugal blade

- Used to crush grass in powder form
- Throws powder at exhaust with high speed

3.Housing

Housing covers the cutting blade. Whatever chopping or grinding action is done it takes place within the housing. Housing protects the worker from not touching the blades accidentally.



Fig – 6: Housing

4.Vee Pulley

To transmit power from motor to cutter blade shaft this vee pulley is used.A belt and pulley system is characterised by multiple pulleys in common to a

belt. This allows for mechanical power, torque, and speed to be transmitted across axles. If the pulleys are of differing diameters, a mechanical advantage is realized.

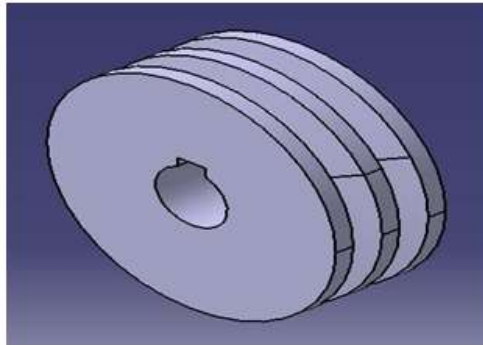


Fig – 7: Vee pulley

5.Supporting frame



Fig – 8: Supporting Frame

The whole assembly is mounted on this frame. The complete frame is made up of mild steel.

4.2 Assembly



Fig – 9: Assembly

Procedure-

1.Supply power source to Electric motor-

Here we are using single phase 1 H.P motor so we require single phase power supply.Input speed of our electric motor is 1425 rpm .In order to rotate

chaff cutting blade we have to rotate them by using power drives.

2. Power transmission through belt-pulley drive which are mounted on shaft

For transmitting power we choose belt & pulley as power drive. This belt pulley arrangement is coupled to cutting blades by using coupling shaft. Hence rotation of cutting blades occur.

3. Feeding of food material

We feed fodder through hopper. As feed trough has large opening & high length this provides guide way to grass & other fodder material like dry corn straw, grass, soyabean, wheat stalk, with ease and thus reducing the manual work of farmer and increases the fodder production.

4. Collect fodder from output tube

After rotation of cutting blades cause cutting of supplied feed material like grass dry corn straw into powder form. This light weight particles thrown away by centrifugal force of cutting blade towards outlet tube. So, place container for collecting fodder

V. CONCLUSION

1. We have replace different sources of chaff cutter by 1 H.P single phase which require low electricity & easily available anywhere so it's beneficial to farmer.
2. By using different types of blades we can obtain different types of chaff for animal.
3. By using this machine we can cut the sugarcane waste so that it can be utilized as a fodder for animal as well as grind various feeding materials such as dry corn straw, grass,

soyabean, wheat stalk, with ease and thus reducing the manual work of farmer and increases the fodder production

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