

## Silage Packing Unit 40-50-60 Maxxium

## Stationary / Mobile Machines with # Precision Forage Chopper









Technology Invented in BRAZIL

Made in INDIA

Silage Cutting and Packing Units
VIDHATA, One stop Feed Solution for the farmer!



## **SILAGE PACKING UNITS**



Vidhata SiloPack Plus were Designed spacially for the most demanding farmer that need to become more technical and improve the quality of feeding of their livestock. They deliver superior productivity, a precise and unique transmission system and excellent chop quality Silage resulting from perfect synchronization of the feeding drums an of Packing

The Chaff Cutter has powerful motor 4 knives chops grass, sugar can, sunflower, maize, sorghum and other forage, with precision and excellent distribution of particle sizes. They are technically for silage macking and are ideal for fresh cut fedding also

Several options of capacity and versions allow the farmer to choose which one meets best his needs to produce a quality feed with low operating cost. 10/20/40/60/5 H.P.





	The second secon		
VERSIONS	JF 40 MAXXIUM	JF 50 MAXXIUM	JF 60 MAXXIUM
Base for electric motor	<b>✓</b>	<b>✓</b>	1
Base for diesel engine	<b>V</b>	<b>✓</b>	X
3 point linkage for tractor	1	✓	✓
Pull type with wheels for tractor	✓	✓.	<b>✓</b>

TECHNICAL FEATURES	JF 40 MAXXIUM	JF 50 MAXXIUM	JF 60 MAXXIUM
Productivity'	1500	2000 kg/h	2500 kg/h
Cut sizes	5 and 13		
Number of blades	<b>4</b> .		
Required electric motor power	15 H.P.	20 H.P.	30 H.P.
Required revolution <sup>5</sup>	1400 to 1600 RPM		

Motors are optional and sold separately.

Productivity may vary according to factors like chop size, massa per hectare, transport availability, and tractor power. For stationary machines, productivity may vary according to workforce availability, feeding rate, motor power and product quality.

Rotor RPM varies according to motor power used.

## Advantages

- Packing at high pressure to make Quality Silage
- Chop size changing by lever. The only one in market able to change chop size with the maching running in low rotation. Easy and quick handling;
- Transmission and particle size control systems are strong, simple and synchronized. Drive from cut size gearbox to feeding drums are made by cardan shafts and gears which ensure a precise and well distributed chopping;
- Exclusive drive transmission system for all models PTO driven version, resulting in higher efficiency and higher output;
- High resistance machine because of heavy duty rotor with 4 hardened steel blades and sealed cut size changing box;
- Excellent particle size quality with sizes 5mm and 13mm which results in a better quality of fodder for the animal. to easy digestive.

Adjustable pressure to compress fodder low ? smooth running

Corn Cracking at 5mm (Higher KPS)



Tecnical Description: Precision forage choppers with productive capacity according to the technical specifications table of this document, featuring feeding nozzle, rotary discharge chute, deflector, chop size selection gear box, transmission cardan shafts, helicoidal transmission gearbox, spring for feeding drums, crown and pinion housing, rack (stand) and rack with wheels, strong rotor with 4 knives for cutting grass, sugar cane, sunflower, maize, sorghum and others, knives built in special and hardened steel, counter-knife with 2 lives, lever for changing the chop size with machines running in low rotation, transmission by cardan shaft and gears. In order to know models and versions, required power and rotation please check the technical specifications table available in this document.



BASANT PRODUCTS (INDIA)

C-46, Foundry Nagar, Hathras Road, Agra (U.P.) -282006

Call us at: 0562-2240765

9997408448

Email: info@vidhataindia.com visit us : www.characutter.in Corporate Website : www.vidhataindia.com

Authorised Importer & Distributer for India: