

Static Shredder



Green Fodder Harvest

SHAKTIMAN Static Shredder is a tractor operated agricultural machine for shredding of hard and soft farm waste such as crop stalks; coconut husk and frond, branches of trees and other farm waste useful for making organic manure and fodder.

- Suitable for crops such as banana, castor, cotton, coconut frond & tree branches , maize, and oil palms.
- Machine can be operated independently with tractor attached to 3 point linkage.
- Static Shredder can easily shred green fodder up to 6 to 8 tonne/hour & cotton stalk 1.5 to 3 tonne/hour depending on growth of crop.





Dry Fodder Harvest



Coconut Frond Shredding



Tree Branches Shredding

Advantages

- Crop residue management
- Improvement of soil structure
- Pest and disease management
- Weed management
- Low maintenance
- Easy to operate
- Can be attached to all tractors

Technical Specification

MODEL	With Small Chute	With Big Chute
L x W x H (inch)	76 x 53 x 53	91 x 53 x 111
Weight (Kg / lbs)	493 / 1087	506 / 1116
PTO (rpm)	540	540
Fly Wheel (At 540 rpm)	1013	1013
Tractor Power (HP)	35	35
3pt. Hitch	Cat II	Cat II
Parking Stand (Nos.)	4	4
Shredding Knife (Nos.)	06 (12 Optional)	06 (12 Optional)
Exhaust Direction		60° manual adjustment
Length of PTO (inches)	12.5/14.5	12.5/14.5
Hopper Size (L x W X H) mm	860 x 574 x 457	860 x 574 x 457

We also have another option of Static Shredder which can be operated with 15 HP motor having 1440 rpm rotational speed.

*The company reserves absolute rights to modify the specifications of machine and components there in without any prior notice.

*Accessories shown are not part of standard equipment.



Tirth Agro Technology Private Limited

"SHAKTIMAN", Survey No.-108/1, Plot No. B, NH-27, Nr. Bharudi Toll Plaza, Bhunava (Village), Taluka: Gondal, Dist.: Rajkot, State: Gujarat- INDIA, Pincode-360311

☎ +91 (02827) 234567, 270537 ☎ +91 (02827) 270457

✉ info@shaktimanagro.com, 🌐 www.shaktimanagro.com, CIN: U72900GJ2000PTC 038435



World's Largest Manufacturer of Rotary Tiller