

Models JF 40, JF 50 and JF 60 are available with several versions for tractors and stationary chopping. JF Precision Forage Choppers chop grass, sunflower, sugar cane, maize and sorghum with excellent uniformity of particles, besides being machines with simple operation and maintenance

Cut size change by lever: The only model in the market that changes the cut size with the machine running. Easy and guick handling.

Efficient transmission system by gearbox and cardan shaft: Transmission system directly to the rotor for models JF 60 Maxxium and JF 50 Maxxium for tractor.

High resistance: Special steel rotor with 4 blades (Maxxium line only). Sealed speed gearbox

High cut size uniformity with sizes: 5 and 13 mm or 8 and 13 mm** Better quality of fodder for the animal. *The motors are optional and sold separately

SPECIFICATIONS:

or zon rearrons.	
Capacity	2000 to 8000 kg/h*
Cut sizes	5 and 13 or 8 and 13 cm**
Number of blades	4
Required electric motor power	10 to 15 hp
Versions	electric diesel 3 point pull type with wheels base for wagon

* Productivity might vary and depend on factors like: cut size, productivity of forage per hectare, tractor power, logistic capacity (wagons) for forage transportation. For stationary machines, the productivity might vary and depend on factors like: labor availability, motor/engine power, type and quality of forage. ** Cut sizes 8 and 13 mm are optional (Maxxium).