

JF 2600AT

Forage Harvesters



DURAMAX

At JF, we take your forage seriously! What about you?

Discover below why the **JF 2600 AT** forage harvester is the most durable solution on the market and perfect for superior performance in intensive operations and challenging forage harvesting.

FEATURES



Extreme duty transmission for intensive harvesting performance



Super reinforced frame for extended life service over standard builds



XL blades for higher processing power



Ideal for contractors, large areas



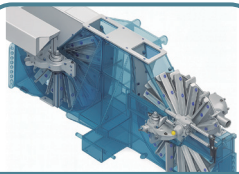
Ideal for higher power tractors: faster harvesting



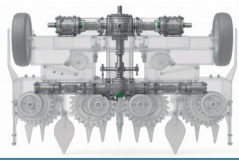
Twin Rotor system with 32 blades for real higher productivity



12 chop sizes available with easy shifting, perfect for working in various forage, harvesting, and dry matter conditions



Double rotor with 32 blades:
Higher performance



Exclusive Transmission



Cutting saw and counter-blade
with Tungsten coating



★★★★★
**WE TAKE
YOUR FORAGE**

SERIOUSLY



TUNGSTEN BLADES



*OPTIONAL ITEM



+ PROCESSING
+ PROFESSIONAL
+ LIVESTOCK PRODUCTION

+PRO enhances feed energy and reduces grain in dung, delivering ideal fiber for healthy rumination and improved animal performance.

KERNEL PROCESSOR

TECHNICAL SPECS

Capacity	up to 70 ton/h ¹	Chop size	12 (from 3 up to 21mm)
Working width	2,60m	Number of blades	32 (16 per rotor)
Required Power at PTO	from 160 up to 200 hp	Approximate weight	2886 kg
Required Rotation at PTO	1000 RPM	Linkage type	cat II / cat III
Drive	tractor PTO	Transmission system	gerbox / cardan

¹Productivity might vary and depends on the following factors: cut size; productivity of forage per hectare; tractor power; logistic capacity (wagons) for forage transportation.