



# 2300AT

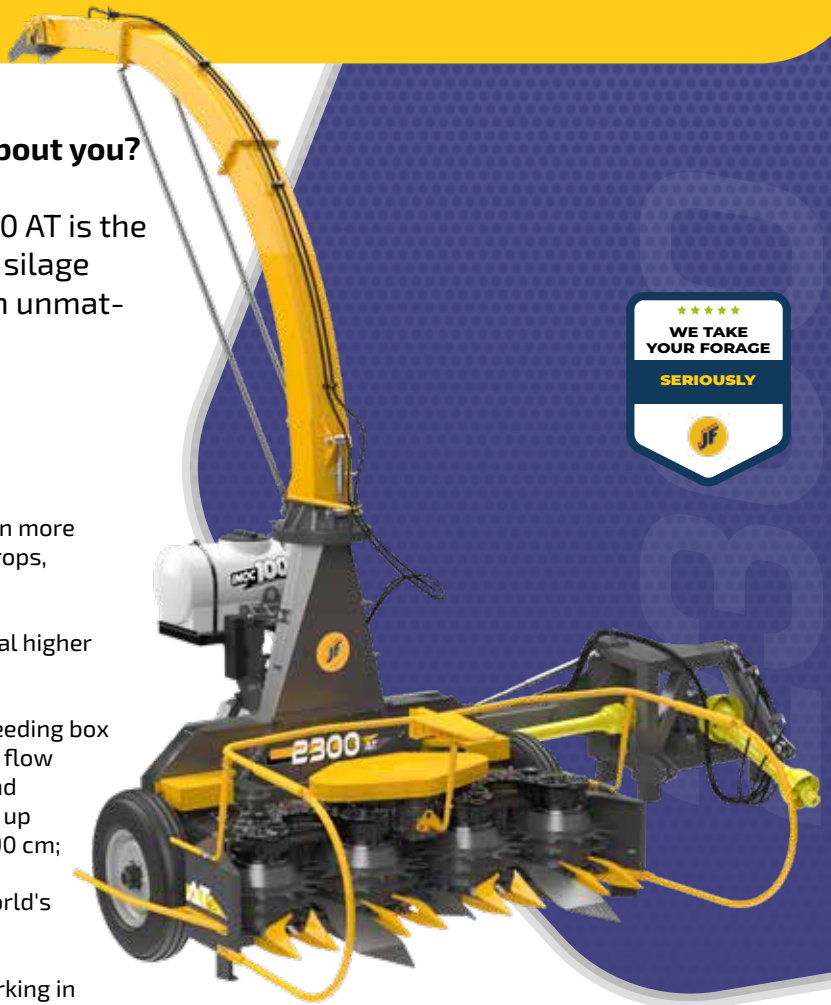
Forage Harvester

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

Discover below why JF's forage harvester 2300 AT is the perfect solution for professional farmers and silage contractors to achieve a faster harvest and an unmatched operating experience.

## FEATURES

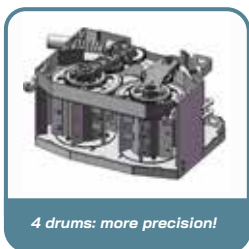
- ✓ Side, front and rear coupling to the tractor which results in more versatility for harvesting in different types of plots and crops, optimizing operational costs;
- ✓ Exclusive Twin Rotor technology and 4 front drums for real higher productivity;
- ✓ 2,30m wide row-independent header with front drums, feeding box and aligners with exclusive design for a constant harvest flow and lower stress on transmission and tractor. In maize and sorghum it harvests 4 rows at a time with row spacing of up to 70 cm; and 3 rows at a time with row spacing of up to 90 cm;
- ✓ Heavy-duty transmission and reliable design from the world's leading brand of forage harvesters;
- ✓ 24 chop sizes available with easy shifting, perfect for working in various forage, harvesting, and dry matter conditions;
- ✓ Feeding box with 4 drums and spring-loaded drum for a more precise chopping. It also features central lubrication system and built-in sharpener for quicker daily maintenance;
- ✓ Electric/hydraulic control by joystick for easier operation.



With JF you take complete control over the time and manner your forage is harvested!



Twin rotors: higher productivity!



4 drums: more precision!



Central lubrication



### KERNEL PROCESSOR

+ PRO Kernel Processor: +PRO processes grains for higher energy in the feed and less fecal starch. Working together with "C" technology rotor blades, this system delivers the correct fiber sizes for a healthy rumination and better animal performance.

## TECHNICAL SPECIFICATIONS

Capacity	up to 54 ton/h <sup>2</sup>	Chop size	24 (from 2 up to 36mm)
Working width	2,30m <sup>1</sup>	Number of blades	24 ( 12 each rotor)
Required power at PTO	from 115 up to 150 hp	Approximate weight	2573 kg
Required rotation at PTO	540/1000 RPM*	Linkage type	cat II
Drive	tractor PTO	Transmission system	gearbox / cardan

<sup>1</sup>Productivity might vary and depends on the following factors: cut size; productivity of forage per hectare; tractor power; logistic capacity (wagons) for forage transportation. Before acquiring the equipment, please talk to your dealer about the size of your tractor tire  
\*May vary according to your version. Refer to the manual for more technical details.