

2300AT

Forage Harvester

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

Find out why JF 2300 AT is the perfect solution for professional farmers and silage contractors for having a quicker harvest and an inline driving experience with the tractor/harvester set.

FEATURES

 Front and rear coupling to the tractor for an inline driving experience, easier maneuvering and optimized harvesting in plots without space on the edges;

 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!









2300

TECHNICAL SPECIFICATIONS

Capacity

→ Working width

Required power at PTO

Required rotation at PTO

ப Drive

up to 54 ton/h²

2,30m¹

from 115 up to 150 hp

1000 RPM

tractor PTO

Chop size

Number of blades

Approximate weight

೪ Linkage type

Transmission system

24 (from 2 up to 36mm)

WE TAKE YOUR FORAGE

12 (per rotor)

2118 kg

cat II

gearbox / 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. Before acquiring the equipment, please talk to your dealer about the size of your tractor tire.