



C120 AT S2 FRONTAL

Forage Harvesters

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

Discover more below about JF C120 AT S2 Frontal, the version for front or rear coupling to the tractor of the forage harvester preferred by farmers worldwide.

FEATURES

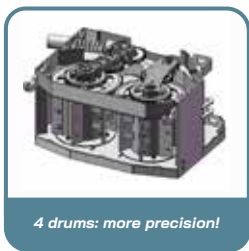
- ✓ Front and rear coupling to the tractor for an inline driving experience, easier maneuvering and optimized harvesting in plots without space on the edges;
- ✓ Ideal for seed maize farmers: harvest the male rows for use as silage, avoiding the waste of part of the investment in seed production;
- ✓ Wider row-independent header for harvesting 2 rows in maize or sorghum planted at up to 80cm spacing between rows;
- ✓ Heavy-duty transmission and reliable design from the world's leading brand of forage harvesters;
- ✓ Front drums, gathering platform, and aligners with an exclusive design for constant harvesting flow and lower stress on transmission and tractor;
- ✓ 24 chop sizes available with easy shifting, perfect for working in various forage, harvesting, and dry matter conditions;
- ✓ Central lubrication system and built-in sharpener: quicker daily maintenance.



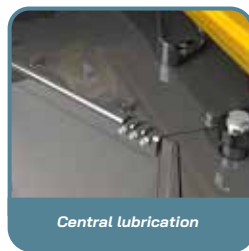
With JF you take complete control over the time and manner your forage is harvested!



Simpler maintenance



4 drums: more precision!



Central lubrication



KERNEL PROCESSOR

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

TECHNICAL SPECS

| | | | |
|----------------------------|-----------------------------|---------------------|---------------------|
| Capacity | up to 35 ton/h ² | Chop sizes | 24 (from 2 up 36mm) |
| Working width | 1 meter ¹ | Number of blades | 12 |
| Required power at PTO | from 65 up to 95 hp | Approximate Weight | 930 kg |
| Required revolution at PTO | 540/1000 RPM* | Linkage type | cat II |
| Drive | Tractor PTO | Transmission system | 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.

*May vary according to your version. Refer to the manual for more technical details