



C-120 S3

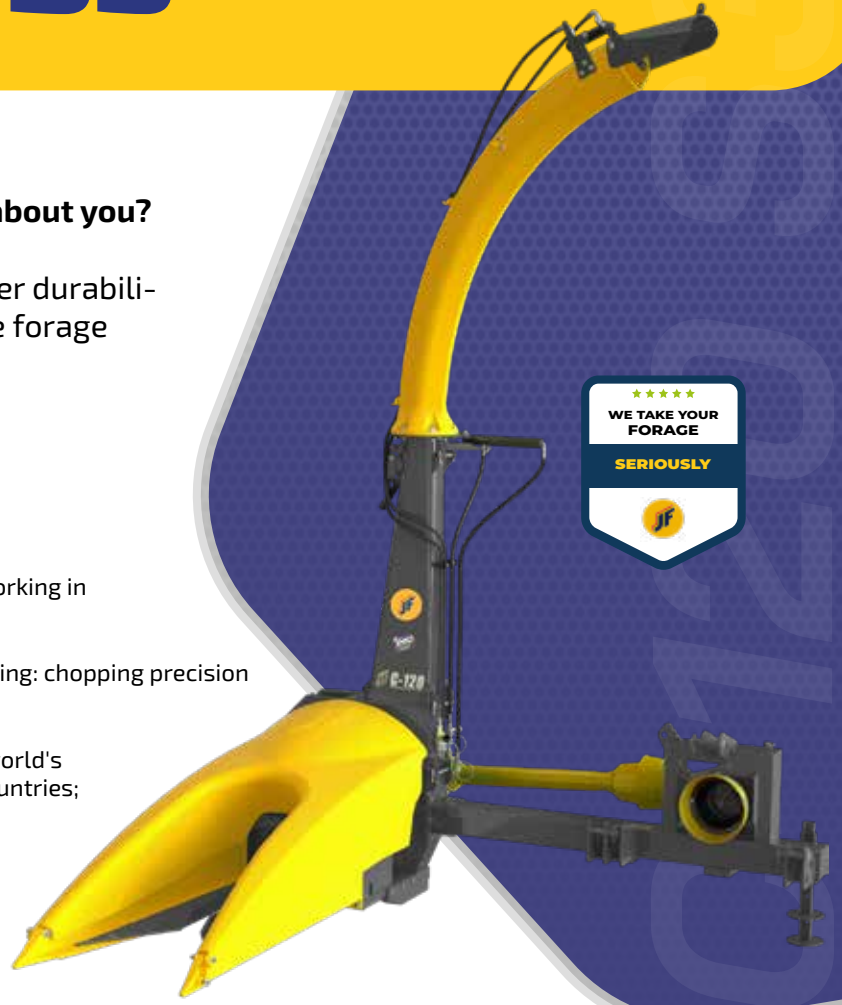
FORAGE HARVESTERS

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

Discover below how **JF C120 S3** delivers longer durability and superior chop quality, and why it is the forage harvester preferred by farmers worldwide.

FEATURES

- ✓ 24 chop sizes available with easy shifting, perfect for working in various forage, harvesting, and dry matter conditions;
- ✓ Foldable feeding box with 4 drums and compression spring: chopping precision and higher quality silage;
- ✓ Heavy-duty transmission and reliable design from the world's leading brand of forage harvesters, proven in over 55 countries;
- ✓ Polyethylene fairing for better feeding flow, helping the harvesting of denser forage like sugar cane and tropical grasses. Besides, it makes the machine safer;
- ✓ Built-in sharpener for faster daily maintenance;
- ✓ Attachable to JF 1000AT and JF 1300 optional headers, resulting in more flexibility for the harvesting of broadcast and winter climate forage;
- ✓ Crosslink discharge tube with replaceable internal protection for increased durability;



With JF, take complete control over the time and manner in which your forage is harvested!



Optional Item



Blades with C technology - Precision cutting



4 drums: more precision!



24 chop sizes: More control!



KERNEL PROCESSOR

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

TECHNICAL SPECS

Capacity	Up to 30 ton/h	Chop Sizes	24 (from 2 up to 36mm)
Number of rotors	1	Number of blades	12
Required power at PTO	From 50 up to 80 hp	Approximate Weight	615kg
Required revolution at PTO	540 RPM	Linkage type	cat II
Drive	Tractor PTO	Transmission system	gearbox/cardan or pulley/ belt

*The effective working width may be considered reduced depending on: type of product, type of planting (broadcast or row), spacing, terrain, climate, and other variables that affect the harvest.
*Productivity may vary and depends on the following factors: chop size, forage production per hectare, tractor power, logistical capacity (trailers) for forage transport, etc.