



# 1000 AT

S3

## Multi-forage head



*The evolution to a new world of possibilities!*



FACTORY ITAPIRA, SP



FROM BRAZIL TO ALL CONTINENTS OVER 50 COUNTRIES



FACTORY SÃO JOÃO DA BOA VISTA, SP

**Heads line**  
**JF, the solution for the farmer!**

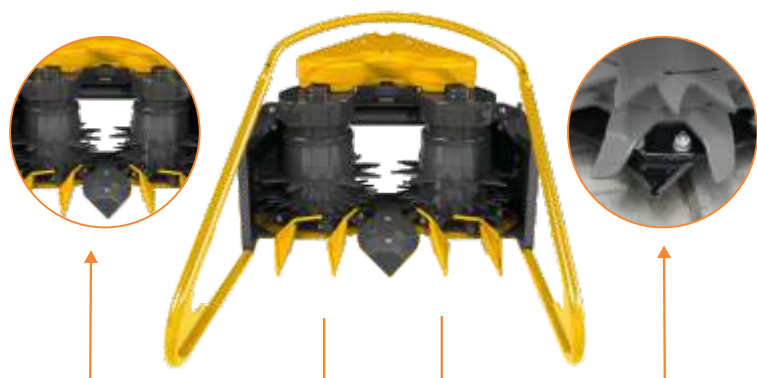


# HEADS LINE

The Multi-forage Head **JF 1000 AT S3** hits the market to open a new world of possibilities to the farmer and making your JF precision harvester more versatile, allowing and making easier the harvesting of all type of forage.

This equipment allows harvesting in any direction and independent of sowing line, including intercropped systems. Its dimension, design and final composition causes less compact to the soil, high productivity, lower tractor fuel consumption and the best market cost-benefit ratio.

The row independent head JF 1000 AT S3 is an optional for coupling to the precision forage harvesters models JF 90, JF 92 and C120. JF 1000 AT is also sold already attached to the JF C120, and this combo is called JF C120 AT (with specific part numbers).



Robust gathering drums and multiple speeds

Blades 10x faster than the gathering drum



Perfect coupling to the Precision Forage Harvester for models JF 90, JF 92 and C120.

Head JF 1000 AT S3 attached to JF C-120.

## Advantages

- Harvesting of 2 rows<sup>3</sup> of maize and sorghum;
- Wider "mouth" for easier harvesting of sugar cane and tropical grasses;
- Increase of productivity of harvester with low power requirement;
- Labor and fuel saving if compared to using 2 single row harvesters;
- Simple and strong transmission, built with resistant gearboxes for lower maintenance;
- Easy and quick coupling to all models JF 90, JF 92 and C120;
- It has a maximum cutting width of 1m for harvesting forage planted in row, broadcast, intercropped systems and in any direction, increasing substantially the productivity.

<sup>3</sup>Harvesting of 2 rows depends on distance between rows among other factors.

TECHNICAL FEATURES	JF 1000 AT S3
Power source	tractor PTO
Culture	millet, maize, sorghum, sugar cane, oats
Attachable	all models JF 90, 92 and C120
Working width <sup>1</sup>	0,92m
Required revolution at PTO	540 RPM
Capacity <sup>2</sup>	35 ton/h
Recommended power at PTO	60 to 80 cv
Weight	250 kg
Cut sizes	24 (2 to 36mm)
Transmission system	gearbox / belt

<sup>1</sup>Maximum working width can be significantly reduced due to: product type, ways of planting (planted in row or broadcast), distance between rows, topography and climate among other factors that affects harvesting.

<sup>2</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. Acquiring a head, please talk to your dealer about the size of your tractor tire. Heads are optional and sold separately.



The technical data and images are only for guidance purposes. In an effort to provide products that meet customer needs, JF reserves the right to update them at any time without preview notice.

JF Máquinas Agrícolas

jfmaquinasoficial

JFMaquinasAgrícolas

[www.jfmaquinas.com](http://www.jfmaquinas.com)

Rua Santa Terezinha, 921  
Jd. Guarujá - Itapira/SP Brazil  
Zip Code 13973-900  
+55 (19) 3863-9644