

Multi-forage Header



The wide row-independent header for the powerful JF 192!







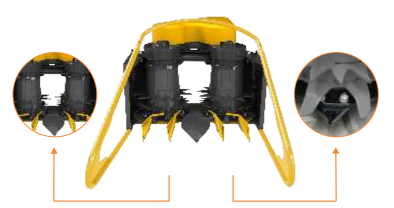
FORAGE HARVESTERS AND HEADS LINE



JF 1000 AT-192 multi-forage header increases the harvesting capacity of the powerful JF 192 Forage Harvester, renowned for its strength and resistance in heavy duty jobs.

The 1-meter working width improves the operation performance and the yield in sugar cane and tropical grasses. The disc saw cutting system assures a clean and precise cut for a faster growth of the forage.

JF 1000 AT – 192 will allow also that JF 192 will be explored to the maximum in the harvesting of maize and sorghum.



Robust gathering drums and mutilple speeds

Blades 10x faster than the gathering drums

TECHNICAL FEATURES	JF 1000 AT-192
Power source	tractor PTO
Crops	millet, maize, sorghum, sugar cane, oats
Attachable	JF 192
Required revolution at PTO	540 RPM
Maximum working width ¹	0,92m
Capacity ²	up to 35 ton/h
Required power at PTO	80 to 120 hp
Weight	280kg
Transmission	cardan & gearbox

Heads are optional and sold separated

neans are optional and sold separated.

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.

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.



Features and benefits

The new row-independent technology featured in JF 1000 AT-192 opens a new world of possibilities for the farmer:

- Harvesting of 2 rows³ for forage planted in rows (ex. maize and sorghum);
- Wider "mouth" for easier harvesting of sugar cane, tropical grasses and other heavy crops;
- Increase of productivity of harvester with low power requirement;
- Labor and fuel saving if compared to using 2 single row harvesters:
- It has a maximum cutting width of 0,92m for harvesting forage planted in row, broadcast, intercropped and in any direction, increasing substantially productivity;
- Simple and strong design and transmission, built with resistant gearboxes for lower maintenance.

³Harvesting 2 rows depends on distance between rows among others.







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.





