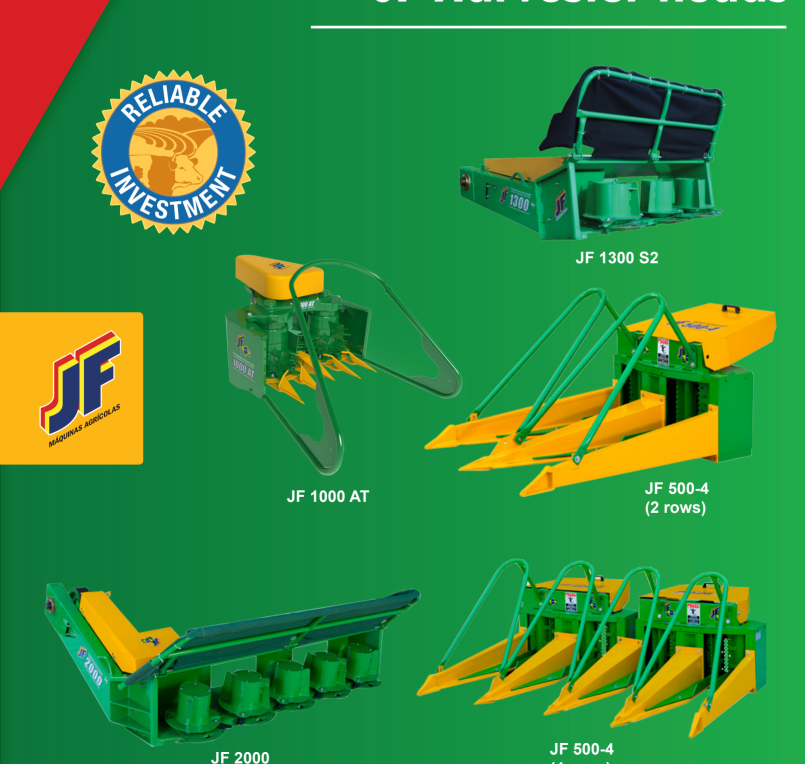


PRODUCTIVITY, COST EFFICIENCY & SERVICE TO THE FARMER

JF Harvester heads

(4 rows)





JF 1300 ATTACHED TO FORAGE HARVESTER JFC120



JF 2000 ATTACHED TO FORAGE HARVESTER JF DOUBLE C 240

JF Heads make your JF precision forage harvester more versatile, allowing the harvesting of all types of forage. The combo stands out in its category due to its cutting, gathering and chopping with high precision.

HARVESTER HEAD JF1000 AT



The JF 1000 AT opens a new world of possibilities for the farmer. Harvests 2 rows with a distance of up-to 1m. Increase the productivity of the harvester with a low power requirement. Simple and strong transmission, built with resistant gearboxes with lower maintenence. Get all the chopping power offered by the precision forage harvester JF C120, which has 12 "C" shape blades.

Attachable to: JF C120

Used for: maize, sorghum, sugar cane and tropical grasses.

GRASS HEAD JF1300



With an innovative 3-disc cutter bar system, it is the solution for grass harvesting with high productivity and clean cut of stalks. The combo JF C120 with JF 1300 S2 guarantees superior output and chopping uniformity. The cutting and gathering is performed by a resistant 3-disc cutter bar and its transmission is safe, simple and heavy duty. The 1,30 m working width cutter bar was developed in order to get all the chopping power offered by the precision forage harvester JF C120, which has 12 "C" shape blades.

Attachable to: JF C120

Used for: spread grass, oat, barley, alfalfa and others.

Heads are optional, attachable to the Forage Harvester and sold separately. * Productivity might vary and depends on the following factors: cut size; productivity of forage per hectare; tractor power; logistic capacity (wagons) for forage transportation;



JF 500-4 (2 ROW) ATTACHED TO FORAGE HARVESTER JF C120



JF 500-4 (4 ROW) ATTACHED TO FORAGE HARVESTER JF DOUBLE C 240

MAIZE AND SORGHUM HEAD JF 500-4 (2 ROWS)



Specially designed to harvest two rows of maize and sorghum planted between 45 to 55 cm. The combo JF C120 with JF 500-4 has a simple transmission system and easy coupling, delivering higher productivity and less soil compacting if compared with single row harvesters.

Attachable to: JF C120

Used for: maize and sorghum (distance between rows from 45 to 55 cm)You can increase your productivity harvesting forages at all seasons of the year. With a simple and efficient transmission system, the JF combo results in simplicity and productivity in just one machine.

GRASS HEAD JF 2000



With an innovative 5-disc cutter bar system, it is the solution for grass harvesting with high productivity and clean cut of stalks. The combo JF Double C240 with JF 2000 guarantees superior output and chopping uniformity. The cutting and gathering is performed by a resistant 5-disc cutter bar and its transmission is safe, simple and heavy duty. The 2,00 m working width cutter bar was developed in order to get all the

chopping power offered by the powerful JF Double C240, which has 2 rotors and 24 "C" shape blades.

Attachable to: JF C240

Used for : spread grass, oat, barley, alfalfa and others.

Heads are optional, attachable to the Forage Harvester and sold separately. * Productivity might vary and depends on the following factors: cut size; productivity of forage per hectare; tractor power; logistic capacity (wagons) for forage transportation;

JF Heads, More Forage, More Profit..

MAIZE AND SORGHUM HEAD JF 500-4 (4 ROWS)



Specially designed to harvest four rows of maize and sorghum planted between 45 to 55 cm. The combo JF Double C240 with JF 500-4 (4 rows) has a simple transmission system and easy coupling, delivering higher productivity and less soil compacting if compared with double row harvesters.

Attachable to: JF C240

Used for: maize and sorghum (distance between rows from 45 to 55 cm)

Models	JF 1000 AT	JF 1300	JF 2000	JF 500-4 (2 rows)	JF 500-4 (4 rows)
Applications	maize, sorghum, sugar cane and tropical grasses	spread grass, oat, barley, alfalfa and others	spread grass, oat, barley, alfalfa and others	maize and sorghum	maize and sorghum
Maximum capacity*	up to 35 ton/h	up to 30 ton/h	up to 55 ton/h	up to 30 ton/h	up to 55 ton/h
Recommended power at PTO	60 to 80 hp	60 to 80 hp	90 to 120 hp	60 to 80 hp	90 to 120 hp
Required revolution at PTO	540	540	540	540	540
Attachable to	JF 120	JF C120	JF C240	JF C120	JF C240
Distance between rows	100 cm			45 to 55 cm	45 to 55 cm
Working width		1,3 m	2,0 m		
Weight	480 kg	250 kg	530 kg	225 kg	450 kg





Heads are optional, attachable to the Forage Harvester and sold separately. * Productivity might vary and depends on the following factors: cut size; productivity of forage per hectare; tractor power; logistic capacity (wagons) for forage transportation;