Double C240 SIMPLICITY AND PRODUCTIVITY IN JUST ONE MACHINE











JF PRECISION FORAGE HARVESTERS





JF DOUBLE C240
HARVESTS UP
TO 55 ton/h

JF DOUBLE C240 WITH JF 500-4*

FOUR ROW HEAD HARVESTS 4 ROWS OF MAIZE OR SORGHUM WITH DISTANCE BETWEEN ROWS FROM 45 TO 55 cm / ATTACHABLE ON THE JF C240 – 950 mm ONLY

The double row forage harvester **JF Double C240** is an exclusive concept from JF for forage harvesting. Unlike the average two row harvesters that have just one rotor, it features a system with two rotors which performs the highest productivity in its category, reaching up to 55 ton/h.

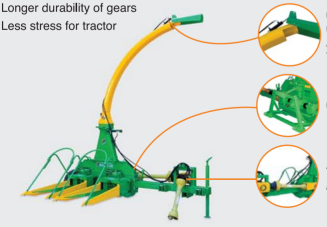
Another highlight is the cutting quality and uniformity, adjustable with 24 cut sizes from 2 to 36 mm, which helps the farmer to have high quality silage, improving the nutrition of the livestock. Get to know the main features and benefits:

FEATURES

- New rotor with 12 "C" shaped blades
 Stable and resistant
 Protects the rotor against wearing
 It breaks the maize grain skin
 Carriage bolt that simplifies maintenance
- New gathering platform with higher intake capacity

BENEFITS

- Increases up to 20% the harvesting speed
- Lower power consumption
- More resistant
- Longer durability
- Safe to use machine: projected according to European norms (CE)



COMPLETE HYDRAULIC CHUTE CONTROL (CHUTE AND DEFLECTOR) ACCURATE CONTROL FROM THE DRIVER'S SEAT

OPTIONAL BACK HARVESTING SYSTEM*

TRANSMISSION BY GEARBOXES AND CARDAN SHAFTS

CHOP SIZE UNIFORMITY - 24 cut sizes (2 to 36 mm)



2 mm







6 mm





3 mm

5 mm

8,5 mm

11 mm

Double C240





JF DOUBLE C240 WITH JF 2000*

GRASS HEAD HARVESTS GREEN GRASS/ PICKS UP WILTED GRASS WINDROWS / 2,00~m WORKING WIDTH / 2 VERSIONS: FOR JF DOUBLE C240 720 – 800~mm AND FOR JF DOUBLE C240 900 - 950~mm



CRACKS THE GRAIN INCREASING THE EFFECTIVENESS OF NUTRIENTS AND STILL KEEPS UNIFORM PARTICLE SIZES. THERE IS NO NEED OF OPTIONAL SYSTEMS FOR GRAIN CRACKING.



SPECIFICATIONS	JF DOUBLE C240 (GEARBOX)
Capacity**	up to 55 ton/h
Chop sizes	24 sizes (2 - 36 mm)
Number of rotors	2
Number of rows	2 (4 rows with JF 500-4* head)
Number of blades in each rotor	12
Distance between rows (4 versions)	720 mm or 800 mm or 900 mm or 950 mm (700-770) (750-850) (850-950) (900-1000)
Number of gathering drums	8
Power source	tractor PTO
Recommended power at PTO	80 a 120 hp
Required revolution at PTO	540 RPM
Transmission system	cardan & gearbox
Weight	1250 kg

^{*} Heads are optional items. ** Productivity might vary and depends on the following factors: cut size; productivity of forage per hectare; tractor power; logistic capacity (wagons) for forage transportation.



FROM BRAZIL TO OVER 40 COUNTRIES





The solution for the cattle farmer