

PRODUCTIVITY, COST EFFICIENCY & SERVICE TO THE FARMER

## JF C240 Evolution Double Row Forage Harvester





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.

## Interchangeable new system choose from 70 - 95 cm row spacing..

- Innovative folding arm system which makes transportation easier and allows harvesting in offset position or in line on the front or back of tractor. This is especially useful for opening fields or edges without waste of forage
- Front fairings included (except for version of 736mm), resulting in less forage waste and higher harvesting speed
- New longer chute design with double deflector for better discharge precision on trailers and trucks
- Hydraulic control with precise and comfortable
  - control system by joystick
- Featuring 2 rotors with 24 blades with "C" technology for a faster chopping process, more uniform particles and grain cracking without the need of additional devices
- Increases up to 20% the harvesting speed
- Lower power consumption
- More resistant
- Safe to use machine: projected according to European norms (CE)

## 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



## **Distance between rows**

736 mm (700-770) or 800 mm (750-850) or 900 mm (850-950) or 950 mm (900-1000)



New gathering platform with higher intake capacity, Longer durability of gears, Less stress for tractor

Capacity**	Up to 60 ton/h
Cut sizes	24 (2 – 36 mm)
Number of rotors	2
Number of rows	2 (4 rows with JF 500-4*)
Number of blades per rotor	12
Distance between rows	720 mm / 950 mm
Number of rotor blades	24
Power source	Tractor PTO
Number of gathering drums	8
Recommended PTO power	60 – 90 kW
Required PTO revolution	540 r.p.m
Weight	1350 kg
Transmission system	Cardan & gearbox

\* Heads and polyethylene guard 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;





Complete hydraulic chute control (chute and deflector) accurate control from the driver's seat

Transmission by gearboxes and cardan shafts





Optional back harvesting system\*

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