



D o u b l e
C-240
E v o l u t i o n

Precision Forage Harvester



Now featuring
+PRO
PROCESSADOR DE GRÃOS
KERNEL PROCESSOR
PROCESADOR DE GRANOS



Simplicity and productivity in just one machine!



FACTORY ITAPIRA, SP



FROM BRAZIL TO ALL CONTINENTS OVER 50 COUNTRIES



FACTORY SÃO JOÃO DA BOA VISTA, SP

Forage Harvesters Line
JF, the solution for the farmer!



FORAGE HARVESTERS LINE

JF C240 Double Evolution S2 is a JF exclusive concept for forage harvesting. Instead of just one rotor like most harvesters, it has two rotors for higher processing capacity and faster harvesting performance.

The renowned JF concept for harvesting in two rows with two robust rotors innovates also with the articulated frame system makes transportation much easier. The hydraulic control by joystick makes the operation even more simple and quick.

The innovative articulated frame allows harvesting on the side, back or front of tractor, and is specially useful for opening fields or edges without waste of forage.

The JF C240 Double Evolution S2 includes front fairings (except 736mm) which improves the harvesting flow into the machine.

To attend the farmers around the world wishes, JF presents the innovative Kernel processor "+PRO", which can be used in combination with our powerful "C" technology blades, together they can ensure great quality of particle and KPS, increasing the silage nutritional quality.



Rear gearbox and articulated arm for transport position and front/rear harvesting



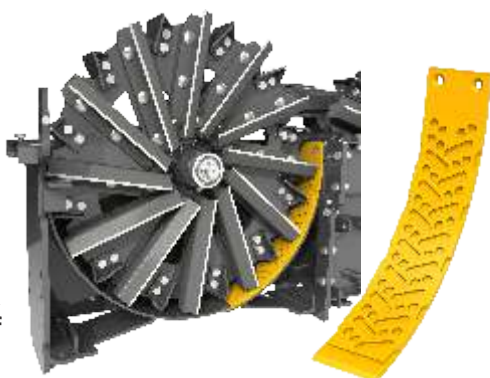
Two rotors with 12 blades each for higher productivity

ROTOR WITH "C" TECHNOLOGY BLADES WITH KERNEL PROCESSOR +PRO

THE PERFECT COMBINATION FOR CORRECT PARTICLE LENGTH AND KERNEL PROCESSING (KPS) FOR A HIGH QUALITY SILAGE



+PROcessing
+PROductivity of milk
+PROductivity of beef
+PROfessional



TECHNICAL FEATURES	JF Double C240 Evolution S2
Power source	tractor PTO
Number of blades	24 (12 in each rotor)
Number of rotor	2
Number of gathering drums	8
Required revolution at PTO	540 RPM
Capacity ¹	up to 45 ton/h
Required power at PTO	80 to 120 hp
Weight	1250 kg
Cut sizes	24 (2mm to 36mm)
Transmission system	cardan & gearbox

¹Productivity might vary and depends on the following factors: cut size; productivity of forage per hectare; tractor power; logistic capacity (wagons) for forage transportation. Before acquiring the equipment, please talk to your dealer about the size of your tractor tire.

Advantages

- Kernel Processor System +PRO: Increase of kernel processing score (KPS) for more milk and beef production;
- Increases the harvesting speed with low power consumption;
- Rotor with 12 "C" technology blades: more stable and resistant; no rotor wear; carriage bolt that simplifies maintenance; excellent performance on grain cracking for better absorption of nutrient by the animals;
- Timing of both rotors improves working efficiency with less proportional power consumption;
- Longer chute design with double deflector for better discharge precision on trailers and trucks;
- Innovative articulated arm system facilitates transportation and opening fields;
- Simple operation by hydraulic control joystick;
- 04 row spacing versions:
 - 736mm (700 to 770)
 - 800mm (750 to 850)
 - 900mm (850-950)
 - 950mm (900-1000)
- 24 cut size options (from 2mm to 36mm);
- 2 cleaners by rotor for cleaning the rotor box and removal accumulated material, enhancing product discharge and keeping the efficiency during the entire life span of harvester.



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 prior notice.

f JF Máquinas Agrícolas

Instagram jfmaquinasoficial

YouTube JFMaquinasAgrícolas

www.jfmaquinas.com

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