



JF 1600 AT Row Independant

The JF's 1600 AT Precision Forage Harvester is the greatest innovation for the forage market worldwide. The front head was developed for harvesting all types of forage, planted in rows or not. The innovative mounting frame is articlable type, which allows harvesting in uneven fields. The chopping system has a powerful rotor with 12 big knives with "C" technology, resulting in unmatched chopping uniformity.

CHAINLESS & BELTLESS TRANSMISSION

Better efficiency of tractor power, higher productivity and the easiest maintenance in its category.

ARTICULABLE FRAME WITH 2 SUPPORTING WHEELS

Allows harvesting in uneven terrains with less stress to the harvester frame and tractor hydraulic arms.

FRAME WITH SIDE, REAR OR FRONT HARVESTING OPTIONS

Easy for opening up fields. Easier harvesting because of row independency.

POWERFUL ROTOR WITH 12 BIG KNIVES WITH "C" TECHNOLOGY

Unmatchable chopping uniformity. Chop & blow function. Cracks maize grains - no need for additional equipment.



SPECIFICATIONS:

Capacity	Up to 90 ton/h*
Cut sizes	24 (2-36 mm)
Number of rotors	1
Number of blades in each rotor	12
Power source	Tractor P.T.O
Number of gathering drums	4
Recommended PTO power	90-140 kW
Required PTO revolution	540rpm/ 1000 rpm
Weight	2150 kg
Transmission system	Cardan & gearbox