

# PTO-Driven Livestock Division

## Forage harvester

# FTN 1900



Versatility and efficiency add to the productivity for the development of the innovative Forage Harvester Nogueira FTN 1900, fully equipped with the new wide cutting front in total area.

FTN 1900 forage harvester is a specially designed equipment for the farmer who seeks greater yield and speed in the harvest of maize and sorghum. Equipped with 2 chopping rotors that efficiently process the forage cut by its cutting front of 1.9 m working width.

Equipped with a special folding coupling arm that allows to harvest in reserve for the opening of the alleys. Its chopping system also has the recognized kernel processor sieve that guarantees a uniform chopping, essential for the production of a quality silo and high nutritional value.

Forage harvester FTN 1900 is a differentiated and simple to operate equipment, it is technology and tradition in a single machine.

## Technical Characteristics

Production	till 50 t/h
Cut sizes	24 (from 2 to 36 mm)
Number of rotor	2
Number of drums	4
Number of blades	12 + 12
Number of gathering drums	4 + 4
Power source	tractor PTO
Required power at PTO	100 till 140 hp
Required revolution at PTO	540 RPM
Transmission system	gearbox
Weight	2167 kg