

Row-Independent Forage Harvesters

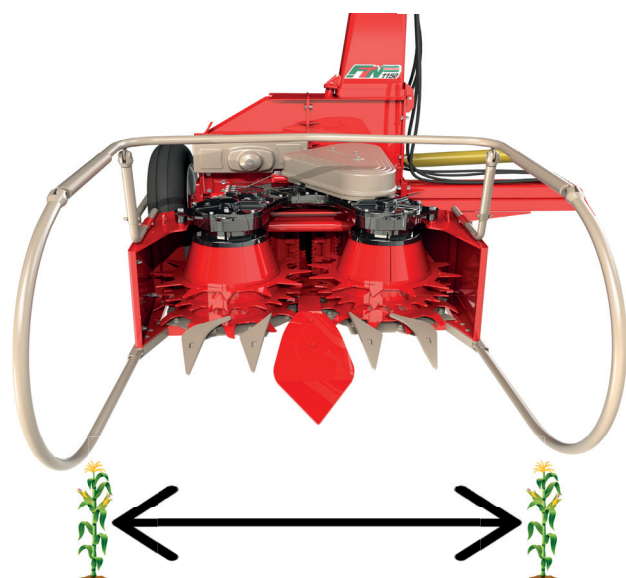
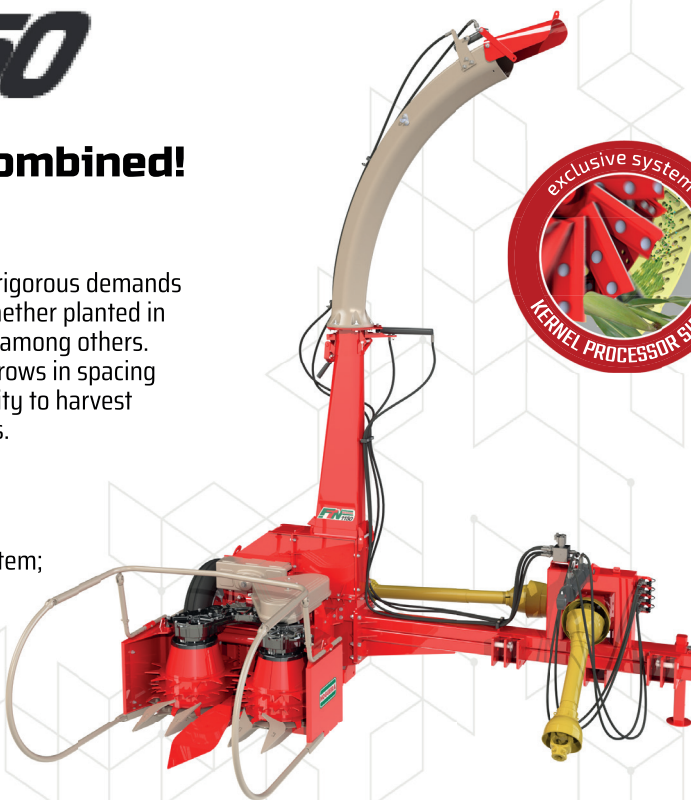


Resistance and productivity combined!

The new FTN 1150 was developed to **WORK HARDER!** Designed to be extremely durable, capable of withstanding the rigorous demands of sugarcane harvesting, as well as any other type of forage, whether planted in rows or broadcasted, such as corn, sorghum, and cutting grasses among others. With the ability to harvest up to 3 rows in narrow spacing and 2 rows in spacing of up to 90 cm between rows. Furthermore, it offers the versatility to harvest independently of rows, covering a total width area of 1.15 meters.

The FTN 1150 brings the following key innovations:

- Simplified fuse pin replacement due to the new locking system;
- New lubrication system, directly in the pickup box;
- Support wheel and side deflector;
- Shorter distance between the gathering drums, promoting better flow of the product inside the equipment;
- Built with a sturdy transmission box and reinforced structure, ensuring impeccable performance in various



*Harvest 2 rows (furrows)
with spacing of up to 90 cm.*



Easy-to-use sharpening system



Reinforced structure
with support wheel



Chain Drive



A potent rotor containing
14 resistant knives.

Technical Features

Production	Up to 42 t/h	Recommended power at PTO	From 85 up to 130 hp
Chop sizes	12 (from 3 up to 22mm)	Required rotation at PTO	540 RPM
Number of rotors	1	Transmissions System	cardan
Number of drums	4	Coupling	cat II
Number of blades in rotor	14	Approximate weight	1312 kg
Number of rolls	4	Command options	hydraulic
Drive	PTO	Support wheel	yes