

Row-independent Forage Harvesters



Forge your unique route towards success!

Discover our impressive and versatile FTN 2300, Nogueira's new forage harvester!

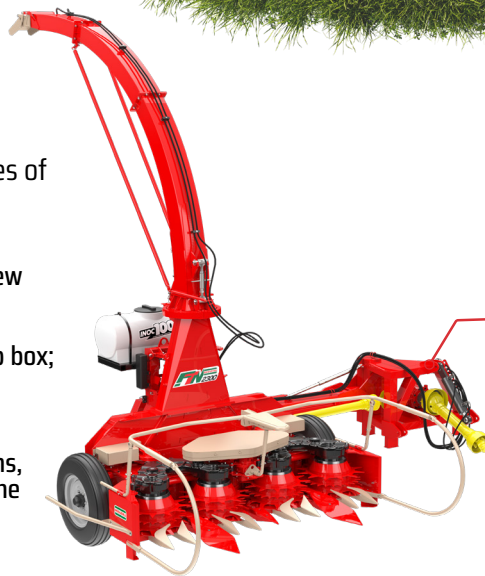
Versatile coupling: Our machine offers the possibility of working with both front and rear PTO, providing you with flexibility and different working configurations.

Double rotor with 12 blades and 12 launchers each: Enjoy exceptional chopping performance and achieve efficient harvesting and uniform cutting in various types of crops.

Wide front coverage: With an impressive working width of up to 2.3 meters, the FTN 2300 allows you to harvest lines linearly and transversally in fields planted in rows or broadcast, thanks to its total area system.

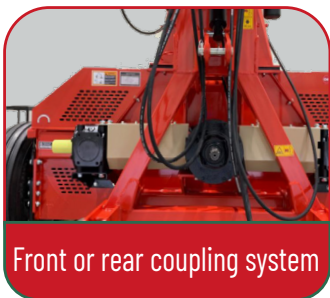
It has the capacity to harvest up to five (5) rows with spacing of up to 50cm or three (3) rows with spacing of up to 90cm. Furthermore, it comes with all the advantages of our harvesting line:

- ✓ 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;

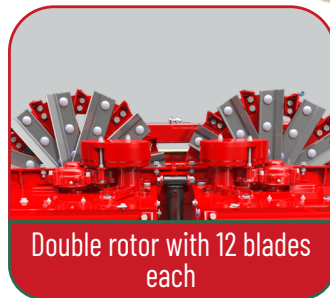


Inoculant Sprayer 50 or 100 liters

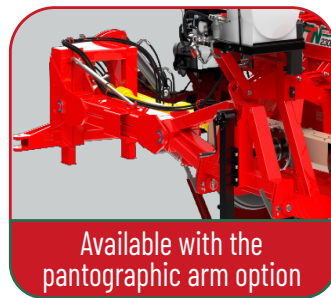
Now also with 3-point arm for working laterally to the tractor.



Front or rear coupling system



Double rotor with 12 blades each



Available with the pantographic arm option



Easy and hassle-free attachment and detachment

Technical Features

Production	Up to 54 t/h	Power source	tractor PTO
Cut sizes	24 (from 2 to 36mm)	Required Power at PTO	from 115 to 150 cv
Number of rotor	2	Required revolution at PTO	540 RPM or 1000 (optional)
Number of drums	4	Transmission system	gearbox
Number of blades	12	Kernel processor sieve	included
Number of gathering drums	8	Approximate weight	FRONTAL: 2118 kg / WITH ARM: 2573 kg