

**Stationary  
Livestock  
Division**



**Essential in the field**

**TN-8 Dry Grain**  
**TN-8 Wet Grain**



# Stationary Livestock Division



## Hammer Mill

### TN-8 Dry Grain

### TN-8 Wet Grain

Hammer Mill TN 8 dry grain machine is the best option for grinding dry products, quickly and with quality. Equipped with a rotor with 36 hammers and with 4 different sizes of sieves that grind maize cob, maize, sorghum and other seeds with quality. It is the essential tool for concentrate production.

It has as an optional cyclone that facilitates the filling of the bags for storage of the flour. Its version for wet grains is equipped with a rotor with 45 hammers and with 5 different sizes of sieves that crush the wet maize for silage.



Technical Characteristics	TN-8 Dry Grain	TN-8 Wet Grain
Power source	tractor/electric motor	tractor/electric motor
Tractor power	36 hp	40 hp
Electric motor power	30 hp	40 hp
Rotation	from 3.320 to 3.670 RPM	from 2.850 to 3.150 RPM
Number of rotor hammers	36	45
Weight	255 kg	260 kg
Versions	electric motor base / accessory for tractor	electric motor base / accessory for tractor

PRODUCTION (kg/sc)*			
Sieves	Maize (dry grains)	Maize (humed grains)	Maize cob
Sieve 18 mm	10.000/167	9.500/158	8.000/133
Sieve 14 mm	9.000/150	8.000/133	5.000/83
Sieve 10 mm	7.500/125	5.000/83	3.500/58
Sieve 8 mm	5.000/83	3.500/58	2.000/33
Sieve 5 mm	3.000/50	no se aplica	1.000/17
Sieve 3 mm	2.000/33	no se aplica	700/12
Sieve 0,8 mm	not applicable	no se aplica	not applicable
Smooth	not applicable	15.000/250	not applicable



Essential in the field

\*Production mentioned on the table of information may present variations according to the degree of product moisture, specific weight and working conditions

Rua Fernando de Souza, 533 - Distrito Industrial  
São João da Boa Vista - SP - CEP 13877-755  
Tel.: (19) 3813-9706 / Fax (19) 3813-9706



nogueira.com.br



/nogueiramaquinas



/nogueiramaquinas



@nogueiramaq