

FERTILIZERS & DISTRIBUTORS











We produce quality in here!

Nogueira Agricultural Machinery has been a reference in quality and technology in agriculture for more than sixty years. With equipment developed under very rigorous production processes by competent and reliable engineering, our mix of products is suitable for the most diverse and challeging fields and is divided into 6 lines:

- Forage Harvesters & Headers;
- Stationary Livestock;
- Mixers and Forage Wagons;
- Haymaking;
- Storage;
- Agricultural

With a highly qualified staff and more than fifteen hundred resellers throughout Brazil and the world we ensure worry-free purchase when you buy machines from Noqueira.



São João da Boa Vista

- **J** + 55 (19) 3813.9717 Comercial
- **J** + 55 (19) 3638.9717 Administrativo
- comex@nogueira.com.br





Itapira

- 533 Santa Terezinha Street, Prados PO Box: 13973-900
- **J** (19) 3813.9706 Comercial
- **1** (19) 3638.1500 Administrativo
- comex@noqueira.com.br



ROYAL FLOW 600

Fertilizers and Distributors

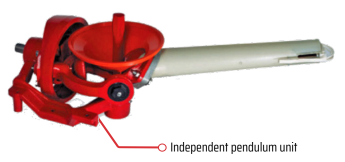
Nogueira's Royal Flow 600 has a perfectly balanced pendulum system mechanism.

This system guarantees a uniform application of fertilizer or seed, and with a high utilization rate since its application system does not hit and does not fragment the fertilizer and seed particles.

It is a highly recommended model for fertilization of fruit trees and sowing of pastures, due to the uniformity of application, its application width is from 9 to 14 m.

Its hopper is produced with high-quality polyethylene that guarantees a longer life and resistance to work.











Technical Features	ROYAL FLOW 600
Working width	9 up to 14 m
Production	50 up to 2000 kg/ha
Required revolution at PTO	540 rpm
Required power at PTO	From 50 hp
Loading capacity	600 lt
Weight	139 kg
Height	1.700 mm
Width	1.500 mm
Height	1.330 mm

SOFT 900/600

Fertilizers and Distributors

Nogueira's Soft 600 and Soft 900 distribute and quickly apply granular fertilizers, limestone, and seeds.

Maintenance, operation, and calibration are all easy with this product.

The throwing disc consists of four shovels in a special format with a power launch of fertilizer between 9 and 16 meters. Its hopper made of high-quality polyethylene, which guarantees long-term durability.













Technical Features	SOFT 600	SOFT 900
Required revolution at PTO	540 rpm	540 rpm
Required power at PTO	From 30 hp	From 50 hp
Loading capacity	410 lt	600 lt
Working width	9 up to 16 m	9 a 16 m
Weight	82 kg	93 kg
Height	1.350 mm	1.350 mm
Width	1.250 mm	1.250 mm
Height	1.250 mm	1.450 mm
Production	6 up to 721 kg/ha	6 up to 721 kg/ha

SOFT DUO 1300

Fertilizers and Distributors

The Soft Duo 1300 is a double distributor with 4 blades with hydraulic adjustments and gate openings that allow the product to be thrown further or closer to the equipment, making a uniform distribution of the product.

It works with pre-germinated products, granulated fertilizers, calcareous, seeds, correctives, etc. being granulated or in powder and being able to be supplied with a loader shovel or another type of implement for loading.

It is a super-resistant product, it has a range of 16 to 36m, and because it has an independent launching system, it makes work easier to distribute on edges.

It has a practical and precise dosage rate control system (kg/ha), and its capacity is 1,300 liters beyond corrective measures that minimize waste.

Its structure is made of steel, protective discs, gates, and internal closing of stainless steel, in addition to a tank all in polyethylene.











Technical Features	SOFT 000 1300
Required revolution at PTO	540 rpm
Loading capacity	1.300 lt
Required power at PTO	30 up to 50 hp
Height	1,5 m
Weight	274 kg
Working width	16 up to 36 m
Width	2,35 m
Tractor lifting capacity	From 1.800 kg*
Coupling	Catagory I & II
Height	1,3 m

ROTA FLOW 1300

G2

Fertilizers and Distributors

Bringing the qualities that make the Flow line the most recognized in its class, we now present the new Rota Flow 1300 G2. Ease, performance, and precision meet a modern design. The Rota Flow system is an exclusive system that allows fertilizer or seed to reach the launcher disc without suffering impact or shock. The fertilizer or seed slides over the system and is launched smoothly and precisely by the fins, avoiding fragmentation of the particles.

The Rota Flow 1300 G2 brings among its main new features:

A lighter and more resistant chassis that facilitates coupling with the tractor;

Redesigned eccentric agitator system that maintains constant flow without damaging the granulometry of fertilizers and seeds:

New and more efficient opening system.

In addition, it has a hydraulic system to open the gates with optional 4 or 2 hoses, where from the tractor, one side or both can be closed together. It has easy calibration and once calibrated according to the operating manual, the application up to a working width of 24 m is uniform and precise.







Fertilizer flows towards the blades as a result of rotation







Características Técnicas	ROTA FLOW 1300 G2
Working width	From 9 to 24 m
Required revolution at PTO	540 rpm
Required power at PTO	From 30 to 50 hp
Loading capacity	1.300 lt
Weight	302 kg
Side lenght	2,2 m
Frontal length	1,4 m
Height	1,52 m



Fertilizers and Distributors

Bringing the qualities that make the Flow line the most recognized in its class, we now present the new Rota Flow 1300 G2. Ease, performance, and precision meet a modern design. The Rota Flow system is an exclusive system that allows fertilizer or seed to reach the launcher disc without suffering impact or shock. The fertilizer or seed slides over the system and is launched smoothly and precisely by the fins, avoiding fragmentation of the particles.

The Rota Flow 1300 G2 brings among its main new features:

A lighter and more resistant chassis that facilitates coupling with the tractor;

Redesigned eccentric agitator system that maintains constant flow without damaging the granulometry of fertilizers and seeds;

New and more efficient opening system.

In addition, it has a hydraulic system to open the gates with optional 4 or 2 hoses, where from the tractor, one side or both can be closed together. It has easy calibration and once calibrated according to the operating manual, the application up to a working width of 24 m is uniform and precise.







Fertilizer flows towards the blades as a result of rotation







Características Técnicas	ROTA FLOW 1300 G2
Working width	From 9 to 24 m
Required revolution at PTO	540 rpm
Required power at PTO	From 30 to 50 hp
Loading capacity	1.300 lt
Weight	302 kg
Side lenght	2,2 m
Frontal length	1,4 m
Height	1,52 m

ROTA FLOW 1500

Fertilizers and Distributors

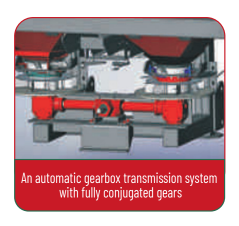
Rota Flow is one of Nogueira's most efficient and accurate systems.

Rota Flow system is an exclusive system that allows the fertilizer or the seed to reach the throwing disc without suffering impact or blow. Fertilizer or seeds slides on the system and is thrown in a smooth and precise way to the blades avoiding defragmentation of the particles.

Its system is easy to calibrate and once the calibration is done, according to the operation manual, the application in a width of 24 m is uniform and precise. Discharge gates are controlled hydraulically, ensuring speed and precision.

Its tank is produced with high-quality polyethylene that guarantees a longer life and resistance to work, as well as its metallic structure in high-quality steel developed to withstand its capacity of 1500 liters.









Technical Features	ROTA FLOW 500
Working width	9 up to 24 m
Required revolution at PTO	540 rpm
Required power at PTO	From 30 to 50 hp
Loading capacity	1.500 lt
Weight	423 kg
Height	2,2 m
Width	1,4 m
Height	1,52 m



Scan through the code or click to access all the lines of machines and products.

VISIT OUR SOCIALS AND WEB PAGE







nogueiramaquinas