

CERES and CERES MASTER

Multifunction seeders with
great cost-benefit ratio



CERES AND CERES MASTER

MULTIFUNCTION SEEDERS WITH GREAT COST-BENEFIT RATIO

Ceres and Ceres Master seeders are versatile and efficient when sowing small and large seeds with great cost-benefit ratio. Since they are multifunction seeders, they ease the no-till farming system with winter and summer crops rotation on one single implement.

CERES MASTER

Seed hopper

It is made of rotomolded polythene and designed to ease the seed flow to the row units. The hoppers are mounted over the chassis, so the weight is distributed equally. A load capacity up to **950 L***.

**It may vary according to the product density and seeder model*

Fertiliser hopper

It is made of polythene, consequently providing higher corrosion resistance. A load capacity up to **1,290 L***.

**It may vary according to the product density and seeder model*

Fertiliser spreading

It features the Fertisystem with auger and rotational shaft, which ensures fertiliser spreading uniformity.

Chassis

It is resistant and equipped with slide trails that provide more spacing variations between the row units and perform operations over bumpy terrains such as terraced fields.

Hitch

It is a three-point hitch that can be articulated. It eases the seeder articulation without uncoupling it from the tractor, thereby providing faster steering during planting operations and transport. The hitch is assembled with slide clamps that ease the spacing pieces assembly process.

Depth limiters

The depth limiters feature height adjustment and are equipped with a rubber tyre. They are available for winter and summer models.

Pasture hopper*

It allows for small forage seeds sowing (clover, alfalfa, brachiaria, bird's-foot trefoil, etc.) that improve the soil cover.

** Available for Ceres Master 3570 model only*



Transmission gearbox

The transmission gears are easy to access and located inside metal boxes that protect them against weather condition exposure, thereby avoiding that its operation is impaired by dust or crop residues.

Transport

It adds a transport wheelset that ensures faster and practical seeder transport.



FASTER AND PRACTICAL TRANSPORT

CERES MASTER SEMENTES (SEEDS)

Ideal for sowing where fertiliser application is performed in a separate operation, the capacity is of up to **1,930 L***.

**It may vary according to the product density and seeder model*

CERES

Small and lightweight seeders with an excellent daily operation capacity that are ideal for small and medium farms.

Seed hopper

The hoppers are mounted over the chassis, so the weight is distributed equally. A load capacity up to **560 L***.

**It may vary according to the product density and seeder model*



Fertiliser hopper

It is made of polythene, consequently providing higher corrosion resistance. A load capacity up to **690 L***.

**It may vary according to the product density and seeder model*

Transmission gearbox

The Ceres transmission gearboxes are located on the implement sides that ease the access for maintenance service.

TECHNICAL SPECIFICATIONS

Model			
Ceres 1870	Ceres 2210	Ceres 2550	Ceres 2890
Standard spacing			
12 row units x 17 cm	14 row units x 17 cm	16 row units x 17 cm	18 row units x 17 cm
5 row units x 45 cm	6 row units x 45 cm	6 row units x 45 cm	8 row units x 40 cm
	5 row units x 50cm		7 row units x 45 cm
Useful width			
1.87 m	2.21 m	2.55 m	2.89 m
Total width			
3.03 m	3.37 m	3.71 m	4.05 m
Required power			
60 cv	72 cv	80 cv	90 cv
Seed capacity			
380 L	440 L	500 L	560 L
Fertiliser capacity			
450 L	540 L	620 L	690 L
Tyre			
*10.5/65" x 16"	*10.5/65" x 16"	*10.5/65" x 16"	*10.5/65" x 16"
Operation speed			
** from 6 to 8 km/h	**from 6 to 8 km/h	**from 6 to 8 km/h	**from 6 to 8 km/h
***from 4 to 6 km/h	***from 4 to 6 km/h	***from 4 to 6 km/h	***from 4 to 6 km/h
Approximate weight			
2070 kg	2415 kg	2760 kg	3100 kg

*10 plies

**Soybean and fine seeds

***Maize

TECHNICAL SPECIFICATIONS

Model	
Ceres Master 3230	Ceres Master 3570
Standard spacing	
20 row units x 17 cm	22 row units x 17 cm
8 row units x 45 cm	9 row units x 45 cm
Useful width	
3.23 m	3.57 m
Total width	
4.7 m	5.04 m
Required power	
96 cv	108 cv
Seed capacity	
860 L	950 L
Fertiliser capacity	
1,170 L	1,290 L
Tyre	
12.4" x 24" 10 plies	12.4" x 24" 10 plies
Operation speed	
*from 6 to 8 km/h	*from 6 to 8 km/h
**from 4 to 6 km/h	**from 4 to 6 km/h
Approximate weight	
3780 kg	4100 kg
Ceres Sementes capacity	
1,420 L	1,930 L

* Soybean and fine seeds

**Maize

Note: It is not possible to mount the transport wheelset when the spacing is under 45 cm for summer crop row units.

LEARN MORE

Position your mobile phone on QR code to read it and check it out!

Video

See for yourself, Ceres and Ceres Master operation quality in the crop field.



Website

Access Ceres and Ceres Master homepage on Stara website for more information.



OPTIONAL FEATURES

Fertiliser row unit

- Pivoting with furrow opener
- Pivoting with double disk
- Pantograph rows with adjusting furrow opener

Note: 18" disks

Seed row unit

- Summer crop disks
- V-shape closing wheel



THIS SPACE IS INTENDED FOR DEALERSHIP DATA

www.stara.com.br/en

STARA S.A. Agricultural Implements Industry | Av. Stara, 519 - Post office box 53 - Não-Me-Toque/RS - Brazil | Phone/Fax: 55 54 3332 2800 | Postcode: 99470-000 | Email address: faleconosco@stara.com.br

[Linked in /company/Stara](#) - [YouTube /StaraBrasil](#) - [Facebook /StaraBrasil](#) - [Instagram /StaraBrasil](#) - [Twitter stara.brasil](#)