

CINDERELA

Great planting capacity
for high yield



CINDERELA AND CINDERELA TOP

GREAT PLANTING CAPACITY

Cinderela planter provides you with great planting capacity. It is recommended for maize, soybeans, beans, and cotton crops. Since its chassis can be articulated, the planter can provide you with better terrain copying, consequently ensuring planting uniformity even when passing over uneven terrains.

CINDERELA TOP

It is equipped with a central hopper, with a capacity of up to **1,100 kg***, that delivers great operation autonomy and fast loading.

**It may vary according to the product density and planter model.*

THE LARGEST STRAW FLOW

Seed row unit

The pantograph rows are the same size and ensure great terrain copying and uniform planting.

Fertiliser row unit

It features the largest straw flow and great cutting* capacity, in addition to great terrain copying and requiring less engine power.

**20" cutting disk*

Fertiliser hopper

Highly resistant to corrosion and a capacity of up to **2,550 kg***.

**It may vary according to the product density and planter model.*

Articulation

27°



articulation

17° upwards and 10° downwards*

provides the greatest terrain copying and planting depth uniformity, even when passing over bumpy terrains.

** When equipped with drawn depth limiter with 100 mm*

Seed sensor

It adds a system that detects planting failures immediately, consequently ensuring planting uniformity.



CINDERELA



It features a seed hopper by gravity, with a capacity of up to **1,020 kg***, consequently providing great operation autonomy and constant pressure on the crop field rows.

**It may vary according to the product density and planter model.*

Configurations

Cinderela and Cinderela Control. Cinderela available models: 9, 11, 13, 15, and 17 row units. Cinderela Control available models: 9 and 11 row units.

TECHNOLOGY

TOPPER 5500 VT - Paid signal

The complete controller for Precision Agriculture, designed and manufactured by Stara. Its touch screen provides efficiency and more interactivity between the machine and the operator.

DPS - Stara Precise Seed Placement

A pneumatic system that allows for precise and efficient planting. It adds a sensor that identifies the seed flow in the conductor. DPS requires only one disk for each crop, while the 5-tooth singulator eliminates double seeds, resulting in a more uniform planting and providing greater crop results.

Row-by-Row Shut-Off System*

The Row-by-Row Shut-off System from Stara turns off automatically the planting row units the exact time the monitor detects the area where it has already been planted. As a result, there is no overlap in the planting rows, especially on boundary applications. It delivers average savings of 5.03% for seeds, eliminating plant competition and increasing yield in these areas.

** Available on Cinderela Top*



TELEMETRIA STARA*

The farm in the palm of your hand.

Through this system, you can manage your operations in the crop field in real-time. Any device that has Internet access will provide you with.

** Optional feature*

CONECTA*

Conecta is a remote access service that connects you, in real-time, to the After-Sales technician in the factory. The connection is established through Topper 5500, ensuring fast and assertive support.

If you need, just connect it! The fast and at no cost After-Sales available straight to your machine cab!

Control System*

Variable-rate planting allows for instantaneous adjustment of seeds, with rates 0.01 in 0.01 seed per metre, ensuring the ideal spacing between plants.

** Available on Cinderela with Control System*

TECHNICAL SPECIFICATIONS

Model	Cinderela Top 13	Cinderela 13	Cinderela Top 15	Cinderela 15	Cinderela Top 17	Cinderela 17
Spacing						
* 13 row units x 45 cm	* 13 row units x 45 cm	* 15 row units x 45 cm	* 15 row units x 45 cm	15 row units x 50cm	15 row units x 50cm	15 row units x 50cm
12 row units x 50 cm	12 row units x 50 cm	14 row units x 50cm	14 row units x 50cm	17 row units x 45 cm	17 row units x 45 cm	17 row units x 45 cm
***** 10 row units x 60 cm	08 row units x 70 cm	**** 12 row units x 60 cm	12 row units x 59 cm			
** Required power						
12 to 14 cv - row unit with tine	11 to 13 cv - row unit with tine	12 to 14 cv - row unit with tine	11 to 13 cv - row unit with tine	12 to 14 cv - row unit with tine	11 to 13 cv - row unit with tine	11 to 13 cv - row unit with tine
10 to 12 cv - row unit with disk	9 to 11 cv - row unit with disk	10 to 12 cv - row unit with disk	9 to 11 cv - row unit with disk	10 to 12 cv - row unit with disk	9 to 11 cv - row unit with disk	9 to 11 cv - row unit with disk
*** Seed capacity						
~ 1,100 kg (Central hopper)	~ 780 kg (Hopper by gravity)	~ 1,100 kg (Central hopper)	~ 900 kg (Hopper by gravity)	~ 1,100 kg (Central hopper)	~ 1,020 kg (Hopper by gravity)	~ 1,020 kg (Hopper by gravity)
*** Fertiliser capacity						
~ 1,950 kg	~ 1,950 kg	~ 2,250 kg	~ 2,250 kg	~ 2,550 kg	~ 2,550 kg	~ 2,550 kg
Unloaded planter weight						
~ 7,800 kg	~ 7,800 kg	~ 8,600 kg	~ 8,600 kg	~ 9,000 kg	~ 9,000 kg	~ 9,000 kg

TECHNICAL SPECIFICATIONS

Models	Cinderela 9	Cinderela 11 - Control	Cinderela 11
Spacing			
* 09 row units x 45 cm	* 09 row units x 45 cm	* 11 row units x 45 cm	* 11 row units x 45 cm
08 row units x 50cm	08 row units x 50 cm	10 row units x 50cm	10 row units x 50cm
	06 row units x 70 cm		***** 8 row units x 60 cm
** Required power			
12 to 14 cv - row unit with tine	11 to 13 cv - row unit with tine	12 to 14 cv - row unit with tine	11 to 13 cv - row unit with tine
10 to 12 cv - row unit with disk	9 to 11 cv - row unit with disk	10 to 12 cv - row unit with disk	9 to 11 cv - row unit with disk
*** Seed capacity			
~ 540 kg (Hopper by gravity)	~ 540 kg (Hopper by gravity)	~ 660 kg (Hopper by gravity)	~ 660 kg (Hopper by gravity)
*** Fertiliser capacity			
~ 1,350 kg	~ 1,350 kg	~ 1,650 kg	~ 1,650 kg
Unloaded planter weight			
~ 5,500 kg	~ 5,500 kg	6,400 kg	6,400 kg

* This planter is assembled with tines. The spacing between the wheelsets is 46 cm. Planter assembled with double disks, and spacing between wheelsets is 47 cm.

** Power may vary according to humidity, soil compaction, straw type and planting speed.

*** Hopper capacity may vary according to the product density.

**** The two-row units assembled on the chassis ends feature spacing of 55 cm.

***** Variation in two row units. One with 59cm spacing and another with 61cm spacing.

~ Approximate weight.

LEARN MORE

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

Video

See for yourself, Cinderela operation quality in the crop field.



Website

Access Cinderela home page on Stara website for more information.



THIS SPACE IS INTENDED FOR DEALERSHIP DATA

www.stara.com.br

STARA S.A. Indústria de Implementos Agrícolas | Av. Stara, 519 - Mail box 53 - Não-Me-Toque/RS | Phone number: 55 54 3332 2800 | Postcode: 99470-000 | Email address: faleconosco@stara.com.br

[Linkedin/company/Stara](#) - [YouTube/StaraBrasil](#) - [f/StaraBrasil](#) - [@StaraBrasil](#)