

CINDERELA

Quality and efficiency in planting



CINDERELA

The Cinderella planter ensures high-quality planting for maize, soybeans, beans and cotton. It also distributes fertiliser evenly, providing excellent ground coverage. Equipped with DPS-E, it guarantees precise seed placement and excellent plantability.





IMAGE FOR ILLUSTRATIVE PURPOSES ONLY

CINDERELA

EXCELLENT PLANTABILITY

Cinderela is a planter that guarantees outstanding plantability. Suitable for maize, soybeans, beans and cotton, it is offered in two versions: hanging box or centre box.

Articulation

Its highly articulated chassis ensures uniform planting, keeping seeds evenly spaced even on uneven ground.

** With 100 mm pull limiter*

31°  articulation
14° upwards and 17° downwards*

Wheel assemblies

Cinderella's wheels and tyres distribute weight evenly, enhancing stability and reducing soil compaction.

THE BEST STRAW FLOW

Cinderela ensures smooth straw flow, optimising operational efficiency, minimising the risk of clogging, and delivering uniform, precise planting.



Hoppers

Cinderela's hoppers are made from polyethylene, offering high resistance to corrosion and protecting seed integrity.

The planter is available in two configurations:

Suspended seed box, for 11, 13, 15 and 17-row models, and Centre seed box, for 13, 15 and 17-row models.

With centre seed box, in 13, 15 and 17 row models.

Seed Hoppers

Models with a suspended seed box offer hopper capacity of up to **1,360 litres**, while models with a centre seed box provide **1,465 litres**.

**Depending on the planter model*

Fertiliser tank

Capacity of up to **133 litres per row**.

Seed Line

Cinderela features pantograph row units, allowing the machine to follow the soil profile for precise, high-quality planting.

- Row unit with self-lubricating bushing;
- Depth gauge wheels with 100 mm rearward and 80 mm forward adjustment;
- Row unit extender to maintain uniform row spacing across the planter frame.

Fertiliser Distribution

Equipped with Fertisystem, Cinderela delivers uniform fertiliser distribution. It also features **electric fertiliser drive**, enabling variable-rate application with rate adjustments made directly on Topper 5500.

Fertiliser Line

Available with 18" or 20" cutting discs and requiring lubrication at just one point.

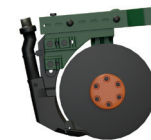
Optional:



Double disc



Turbo disc



Adjustable knife



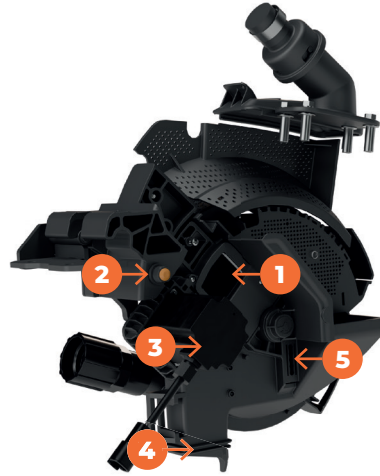
Furrow opener



DPS-E

THE HIGHEST STANDARD IN SEED SINGULATION

Cinderela is equipped with Stara's electric metering system, which delivers precise seed distribution and helps prevent doubles and skips. DPS-E also stands out for its simple cleaning and maintenance, with easy access to internal components when replacing discs and ejectors.

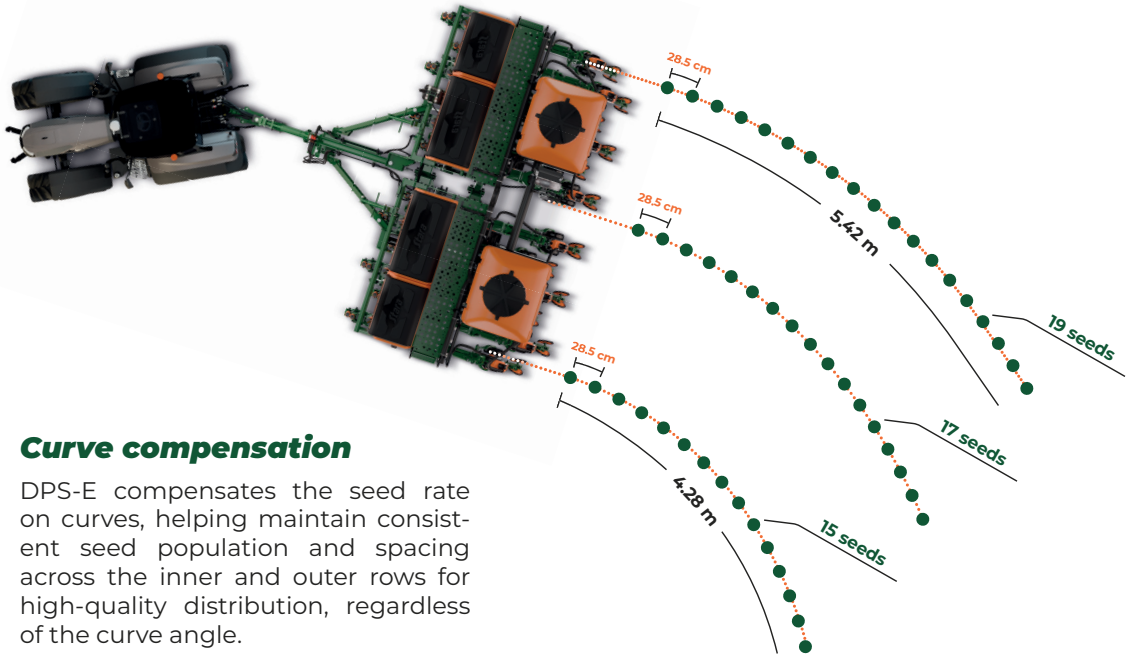


Key differentiators

- 1 - Display
- 2 - Test drive
- 3 - Electric motor
- 4 - Rubber seal
- 5 - Seed feedgate

In addition to its well-established variable-rate application, DPS-E also offers:

7 DOUBLE-SEED ELIMINATION POINTS



Curve compensation

DPS-E compensates the seed rate on curves, helping maintain consistent seed population and spacing across the inner and outer rows for high-quality distribution, regardless of the curve angle.

TECHNOLOGY

TOPPER 5500 VT

A complete precision farming controller designed and manufactured by Stara. Its multi-touch screen makes the machine easier to operate and improves interaction between operator and machine.

ROW-BY-ROW SHUT-OFF SYSTEM*

Stara's Row-by-Row Shut-Off system automatically switches off individual planter rows as soon as the monitor detects an area that has already been planted. This prevents overlaps, especially on headlands and field edges, saving an average of 5.03% in seeds, reducing competition between plants and increasing productivity in these areas.

* *Optional.*

ZERO CROP DAMAGE*

Stara's exclusive system automatically switches off the planter rows at the exact points where sprayer and spreader wheel tracks will pass. This saves up to 4% in seeds, regardless of the planting row direction

* *Optional. Available for planters with Row-by-Row Shut-Off System and Paid Signal Correction.*

STARA MACHINE MONITORING

Stara Machine Monitoring is a service that monitors your Stara equipment in real time. When a monitored parameter is outside the limits set on Topper, an alert appears on the Topper screen and is sent to Stara Telemetry. If the alert is not resolved, you will be notified via WhatsApp and, in critical cases, by phone.



STARA TELEMETRY

Your farm in the palm of your hand.

Stara Telemetry lets you manage field operations in real time from any device with internet access.

SYNCRO*

Syncro is a radio data transmission system that enables up to four Cinderella planters to communicate and work in sync in the same field. The system improves planting planning, convenience and operational agility. It also enables standardised field management, saves seeds and increases productivity by preventing overlaps and reducing competition between plants.

* *Optional.*

CONECTA

Conecta is a remote access service that connects the operator to a Stara After-Sales technician in real time through Topper, ensuring fast, accurate support whenever needed.

Need support? Just connect. Fast after-sales assistance, straight from the cab.

Control

Variable-rate planting adjusts the seed rate instantly in 0.01 seeds per metre increments to keep plant spacing consistent.

TECHNICAL SPECIFICATIONS

Cinderela 11	Cinderela 13	Cinderela 15	Cinderela 17
Spacing			
11 rows x 45 cm 10 rows x 50 cm	13 rows x 45 cm * 12 rows x 50 cm 10 rows x 60 cm ***** 8 rows x 70 cm	15 rows x 45 cm 14 rows x 50 cm 12 rows x 60 cm ****	17 rows x 45 cm 15 rows x 50 cm 14 rows x 55 cm
Seed capacity ***			
~ 880 l (suspended seed box)	~ 1,465 l (centre seed box) ~ 1,040 l (suspended seed box)	~ 1,465 l (centre seed box) ~ 1,200 l (suspended seed box)	~ 1,465 l (centre seed box) ~ 1,360 l (suspended seed box)
Fertiliser capacity ***			
~ 1,740 l	~ 1,740 l	~ 1,740 l	~ 1,740 l
Power requirement**			
12 to 14 hp - row with furrow opener 10 to 12 hp - row with disc	12 to 14 hp - row with furrow opener 10 to 12 hp - row with disc	12 to 14 hp - row with furrow opener 10 to 12 hp - row with disc	12 to 14 hp - row with furrow opener 10 to 12 hp - row with disc
Unladen machine weight*			
~ 6,400 kg	~ 7,800 kg	~ 8,600 kg	~ 9,000 kg

* On machines equipped with furrow openers, the wheel assembly spacing is 46 cm. On machines equipped with double-disc openers, the wheel assembly spacing is 47 cm.

** Power requirement varies depending on soil moisture, soil type, compaction, seed type and planting speed.

*** Capacity may vary depending on product density.

**** The two rows at the outer ends of the frame are spaced 55 cm apart.

~ Approximate weight.

***** Variation across two rows: one with 59 cm spacing and the other with 67 cm spacing. PA is only available on models equipped with the Row-by-Row Shut-Off System.

The Marketing Department reserves the right to improve and/or modify product features without prior notice and is under no obligation to apply such changes to products already sold. Images are for illustrative purposes only.

Print: 05/02/2026
Updated: 05/02/2026

LEARN MORE

Scan the QR code to find out more!

Video

See Cinderela in action in the field.



Web

Visit the Cinderella page on Stara website for more information.



SPACE RESERVED FOR DEALERSHIP DATA

www.stara.com.br/en

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

[Linked in/company/Stara](#) -
 [YouTube/StaraBrasil](#) -
 [f/StaraBrasil](#) -
 [@/StaraBrasil](#) -
 [starabrasil](#)