

Model Name	Working width (M)	Transport width (M)	Weight (kg) Std. machine	Horsepower (HP)
GST Biostar 6	6,20	3	1700	85
GST Biostar 8	7,80	3	1900	120
GST Biostar 9	9,10	3	2200	135
GST Biostar 10	10,10	3	2600	150
GST Biostar 12	12,10	3	2900	220
GST Biostar 14	14,00	3	3580	280
GST Biostar 15	15,10	3	3980	300

Additional equipment

GST Seed

400 liter Back. Sowing nozzles - up to 24 pcs. Radar speed control - Hydraulic Air. **FrontTank** 5200kg/h. up to 4000L Tank.



Lift the Wheel 30 cm (With Wheels)
Lift the Wheel 60 cm (Without Wheels)

You can lift the wheels above the row, If you damage the crop.











GST-Dealers:











www.gstdenmark.com

GST Denmark





Checklist

 3 years Frame warranty GST wants quality and uses a special grade of steel to ensure that the frame will not break.

No support wheels / carrying wheels

GST does not use any support wheels to drive the machine. This makes the machine very easy to drive, while each star wheel follows the ground 100% during travel.

3. Stainless steel axles on the arm attachment

The pivot point where the arms for the star wheels are mounted is made of stainless steel, this minimizes wear and prevents rusting of the arms, especially after machine washing.

 Bushings in the arms for star wheels Bushings for the star wheels are mounted in the arms, which reduces wear and makes cleaning the wheels precise.

5. Frame height Extra high.

The GST has a high frame height that allows us to ride in high crops.





GST Biostar, light-duty all-rounder for agriculture

- * A row-independent, crop-protecting star roller hoe for maximum area output with low wear and tear.
- Optimal ground hugging of the star wheels due to individually suspended rolling bucket stars.
- * Breaks the surface/topsoil and thus favors the air/water balance and soil temperature of the soil.
- * The star wheels dig out the weeds in the early growth stages without damaging the cultivated crop.
- * Leaves the weeds on the surface or spill it between the stars.
- * GST Biostar is flexible in use, it breaks up slimy/crusted soils, work organic and mineral fertilizers.
- * Use it for grassland aeration and shallow stubble cultivation.
- * Seeding equipment gives it flexibility in the application of catch crops.
- * Winter greening or mineral fertilizers that can be applied directly in the stubble after harvest or in the crop.
- Which increases the added value of the machine.

Why exactly should you drive a GST Biostar from Denmark?

- * GST Biostar can be used in almost any crop such as root crops, legumes, oil crops, cereals, vegetables or christmas tree plantations.
- High area output due to working speeds from 15km/h 25km/h.
- \ast Seeding equipment can be mounted in the front or on the rear of the machine.
- * Individual working widths to fit your farm.
- Flexible in use.
- * Low tractive power requirement.
- * Robust double frame construction.
- * Extra hardened rolling bucket stars.
- * Various depth control settings via headstock & hydraulic top link.