

# GS SERIES GRASSLAND HARROWS



**A COMPACT  
CULTIVATION IMPLEMENT  
FOR THE EFFICIENT  
TREATMENT OF GRASSLAND**









# GS 300 M1 GRASSLAND HARROW



The GS 300 M1, a compact cultivation implement, has a working width of 9.10 ft. It can be used by small tractors starting at 27 hp. Perform up to six tasks with the GS with only one pass, saving time and energy. It also reduces soil compaction and fuel consumption. The GS 300 M1 can be used with Pneumatic Seeders with electric fans such as the PS 120 M1, PS 200 M1 and PS 300 M1.



## TECHNICAL DATA

	<b>Working Width</b> .....	9.8 ft
	<b>Tines</b> .....	40 items (0.4" or 0.5"), 60 items (0.3")
	<b>Weight Full Edition</b> .....	1,168.5 lbs
	<b>Feeler Wheels</b> .....	2 tires (16.0 / 6.5 - 8")
	<b>Mounting Category</b> .....	CAT 2 / CAT 2N
	<b>Tractor Performance</b> .....	from 20 kW/ 27 HP

Full Edition = GS 300 M1 (0.4") incl. lights, spring-mounted levelling plate, access platform, mounting kit, PS 200 M1 with electric fan incl. 5.2 Controller and sensor set: wheel sensor + tractor linkage upper bar sensor



## FEATURES

- Spring-mounted levelling plate (available as accessory) for levelling molehills or irregularities
- Then there arte two harrow sections with cranked tines of various thicknesses. This combination is unique in agricultural engineering
- Every harrow section can be used at various relative thickness. This achieves optimal soil adjustment. Simple tine adjustment of the 3rd and 4th row
- Can also be used in arable farming

## ITEMS INCLUDED

- Complete implement with 2 frontal rows cranked 0.4" and 0.5" tines
- 2 rear rows cranked 0.3" tines
- 2 feeler wheels



# GS 600 M1 GRASSLAND HARROW



The impressive all-rounder GS 600 M1 is suitable for the efficient treatment of grassland due to the larger working width of 19.7 ft. It is characterised by a high tilt adjustment and can also be used in difficult terrain. You can combine up to six tasks with the GS 600 M1. It can be used with Pneumatic Seeders with electric fans, hydraulic fans or PTO shaft fans PS 120 M1, PS 200 M1 and PS 300 M1.



## TECHNICAL DATA

↗ <b>Working Width</b> .....	19.7 ft
↓ <b>Tines</b> .....	80 items (0.4" or 0.5"), 120 items (0.3")
⚖ <b>Weight Full Edition</b> .....	2,315 lbs
⊙ <b>Feeler Wheels</b> .....	4 tires (16.0 / 6.5 - 8")
🔧 <b>Mounting Category</b> .....	CAT 2
⚙ <b>Tractor Performance Rear</b> ..	from 50 kW / 70 HP
⚙ <b>Tractor Performance Front</b> .	from 75 kW / 100 HP

A single-acting controller is required for folding



## FEATURES

- Spring-mounted levelling plate (available as accessory) for levelling molehills or any irregularities
- Two harrow sections with cranked tines of various thicknesses. This combination is unique in agricultural engineering
- Every harrow section can be used at various relative thickness. This achieves optimal soil adjustment. Simple tine adjustment of the 3rd and 4th row
- Can also be used in arable farming



## ITEMS INCLUDED

- Complete implement with 2 frontal rows cranked 0.4" and 0.5" tines
- 2 rear rows cranked 0.3" tines
- 4 feeler wheels
- Air hose attachment
- Parking supports (3 items)



## ACCESSORIES



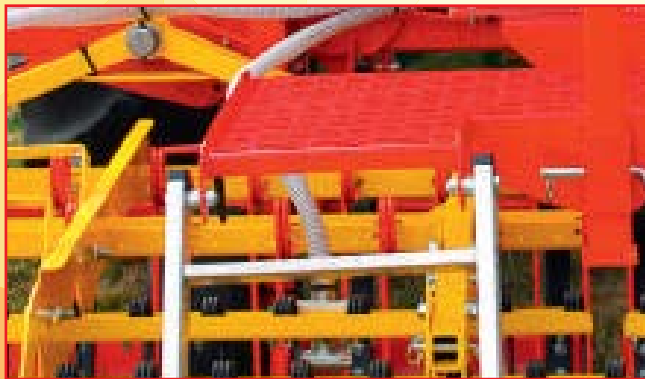
### TRACTOR LINKAGE UPPER BAR SENSOR

For the automatic stopping and loosening of the seeding shaft, we offer the **tractor linkage upper bar sensor**, which is mounted on one of the two upper guide holes of the GS.



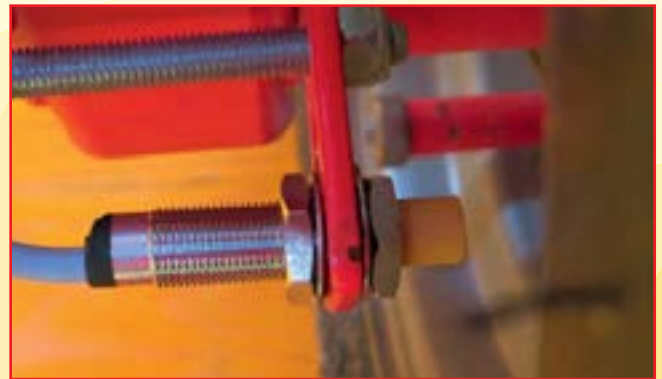
### MOUNTING KIT FOR PS

For the installation of a Pneumatic Seeder PS 120 M1 - PS 300 M1 with electric fan, the mounting kit available as an accessory (GS 300 M1) is required. This is included as standard with the GS 600 M1. The PS is placed on this attachment and fixed together with the counter plate.



### ACCESS PLATFORM

For the safe filling of the hopper of the Pneumatic Seeder, a suitable access platform is available as an accessory.



### WHEEL SENSOR

The **wheel sensor** available in the set is used for the automatic adjustment of the seeding shaft speed to the actual driving speed.

