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GP SERIES GRASSLAND PRO HARROWS



SIX TASKS COMPLETED IN ONE PASS FOR FAST & PRECISE PASTURE MANAGEMENT & COVER CROP PREP & SEEDING



GP 300 M1 GRASSLAND PRO HARROW



The GP 300 M1 Grassland Pro Harrow is the ultimate tool for pasture/paddock seeding and maintenance. Seeding or reseeding with the GP 300 and a PS Seeder will improve your soil profile and the density of your forage stands. The combination of the leveling plates, spring tines, pneumatic seeder, and hydraulically operated roller allow the GP 300 to level, weed, de-thatch, aerate, seed, and ensure seed to soil contact in one pass at less cost than a no-till drill.



Adjustable 0.3" tines allow for more or less aggressive field operation.



Heavy toothed-ring roller for new till applications and grass management.



Cambridge roller for existing grass operations.



TECHNICAL DATA

- **Working Width** 9.8 ft
- Weights, Without PS Seeder / 3-pt Hydraulic Lift Requirements (front counter weight required) with 15.4" Cambridge roller 2,987.3 lbs / 7,100 lbs with 20.9" Cambridge roller 3,670.7 lbs / 9,300 lbs with 16.1" toothed-ring roller 3,891.2 lbs / 9,300 lbs
- Mounting CategoryCAT 2 (mast height CAT 3)



Seed hoses and dispersion plates.



FEATURES

- The GP 300 Grassland Pro Harrow has spring-mounted leveling plates to level soft, uneven soil.
- Four rows of spring tines (two of 0.3" and two of 0.4") provide superior soil prep for seeding.
- Minimum maintenance and limited repair parts required.

ITEMS INCLUDED

- Spring-mounted leveling plates
- Heavy 15.4" or 20.9" Cambridge roller or 16.1" toothed-ring roller
- Forty (40) 0.4" and fifty-six (56) 0.3" spring tines
- Seeder access platform

Seeder access platform

GP 600 M1 GRASSLAND PRO HARROW



The GP 600 M1 Grassland Pro Harrow makes quick work of larger fields. At speeds up to 2.5 times faster than a no-till drill, your seeding tasks are completed with speed and precision. The 0.4" tines create excellent soil exposure at varying depths, while the adjustable 0.3" tines extract shallow rooted weeds. The hydraulically operated roller ensures the necessary seed-tosoil contact.



Aggressive tine action provides maximum soil exposure for seeding.



Leveling plates, tines and rollers quickly level soft, tilled soil.



GP 600 in transport position.



TECHNICAL DATA

| ×* . | Working Width |
|----------|---|
| <u> </u> | Weights, Without PS Seeder |
| | with 20.9" Cambridge roller 8,818.5 lbs |
| | with 16.1" toothed-ring roller9,259.4 lbs |
| ٩ | Tires (400/60 - 15.5)2 pcs. |
| J.C. | Mounting CategoryCAT 3N |

Chassis, folding, and roller adjustment require three (3) double-acting remotes.



Model 6.2 Touchscreen Controller for precision seed applications.



Seeder access platform



- The GP 600 Grassland Pro Harrow has spring-mounted leveling plates to level soft, uneven soil.
- Four rows of spring tines (two of 0.3" and two of 0.4") provide superior soil prep for seeding.
- Minimum maintenance and limited repair parts required.

ITEMS INCLUDED

- Spring-mounted leveling plates
- Heavy 20.9" Cambridge roller or 16.1" toothed-ring roller
- Seventy-eight (78) 0.4" and One-hundred-
- and-fourteen (114) 0.3" spring tines
- Seeder access platform

ROLLER APPLICATIONS







| **** ** | very well suited *** suitable * | well suited less suitable | 15.4" Cambridge Roller | 20.9" Cambridge Roller | 16.1 Toothed-ring Roller |
|--------------|------------------------------------|------------------------------|---------------------------|---------------------------|-----------------------------|
| light soils | Weight | | ** | * | * |
| | Diameter → Pulling force re | quirement | ** | *** | ** |
| | Erosion and sealing risk | | *** | *** | **** |
| | Reconsolidation | | *** | ** | **** |
| | Self-cleaning | | *** | *** | **** |
| | Crumbling and facilitation o | f tillering | *** | *** | **** |
| medium soils | Weight | | *** | ** | ** |
| | Diameter → Pulling force re | quirement | *** | *** | *** |
| | Erosion and sealing risk | | *** | *** | **** |
| | Reconsolidation | | *** | *** | **** |
| | Self-cleaning | | *** | *** | **** |
| | Crumbling and facilitation o | ftillering | *** | *** | **** |
| heavy soils | Weight | | *** | *** | **** |
| | Diameter → Pulling force re | quirement | *** | *** | *** |
| | Erosion and sealing risk | | *** | *** | **** |
| | Reconsolidation | | *** | ** | **** |
| | Self-cleaning | | *** | *** | *** |
| | Crumbling and facilitation o | f tillering | *** | *** | **** |

