Version: 1.0 US / 2020 / Item no.: 00601-3-757

GW SERIES GRASSLAND CULTIPACKER ROLLERS



ENSURE SEED-TO-SOIL CONTACT A CRUMBLY SEED BED AND GOOD SOIL CLOSURE FOR IDEAL GERMINATION CONDITIONS



GW 250 M1 GRASSLAND CULTIPACKER ROLLER



Our GW Series cultipackers come with either a Cambridge or a toothed-ring roller. Ideal for firming and smoothing a seed bed, the GW 250 M1 is a compact solution that works well alone or with our PS Air Seeders for seeding food plots, PS D Air Seeders for granular fertilizer, or MDP seeder/spreaders. Both roller types also work well in grass for reseeding/overseeding, ensuring excellent seed to soil contact. (Shown with options)



Cambridge rollers come in 15.4" and 20.9". Rollers spin freely to follow contours without ripping the surface.



The toothed-ring roller design creates a self-cleaning roller. It works well in both existing grasses and newly tilled soil.



APV cultipackers with optional seeders come with a convenient step and platform, making hopper filling easy.



ITEMS INCLUDED

- Cultipackers complete with one of three roller choices
- Support stand for when the roller is parked
- Integrated tool storage

TECHNICAL DATA

| Working Width | 8.2 ft |
|------------------------------------------|-------------|
| الله Weight ¹ 15.4" Cambridge | 1,053.8 lbs |
| 20.9" Cambridge | 1,411.0 lbs |
| 16.1" toothed-ring . | 1,666.7 lbs |
| Mounting Category | CAT 2 |
| Tractor Performance | |
| | |

 Add 331 lbs for PS 300 seeder assembly and mount; additional weight for seed/product



FEATURES

- Excellent to smooth and firm seed beds
- Combine with PS Series or MDP air seeders to complete two tasks at once
- Weight ensures excellent seed-to-soil contact while minimizing seeds required when combined with an air seeder
- Optimal soil preparation with free-spinning wheels/rings
- Cambridge roller is excellent in standing low-cut grass
- Toothed-ring roller works great in colder climates for pressing moisture to the surface for improved germination

GW 300 M1 GRASSLAND CULTIPACKER ROLLER



The GW 300 offers the same great features as our GW 250, with an additional 1.8 feet of working width at 9.8 ft. These versatile cultipackers can be used with a variety of seeding and spreading implements and are ready to tackle a wide range of terrain. If purchased with a PS Series Air Seeder or MD Series Seeder/Spreaders, our step and platform provide easy access for filling the seeder hopper and basic maintenance.





ITEMS INCLUDED

- Cultipackers complete with one of three roller choices
- Support stand for when the roller is parked
- Integrated tool storage

TECHNICAL DATA

| 🖌 Working Width | .9.8 ft |
|------------------------------------------------|--------------|
| الله Weight¹ 15.4" Cambridge | .1243.4 lbs |
| 20.9" Cambridge | .1,746.1 lbs |
| 16.1" toothed-ring | .2,006.2 lbs |
| Mounting Category | .CAT 2 |
| Tractor Performance | .50 HP min. |

1 Add 331 lbs for PS 300 seeder assembly and mount; additional weight for seed/product



FEATURES

- · Excellent to smooth and firm seed beds
- Combine with PS Series or MDP seeders to complete two tasks at once
- Weight ensures excellent seed-to-soil contact while minimizing seeds required when combined with pneumatic seeder
- Optimal soil preparation with free-spinning wheels/ rings
- Cambridge roller is excellent in standing low-cut grass
- Toothed-ring roller works great in colder climates for pressing moisture to the surface for improved germination

ROLLER APPLICATIONS







| | very well suited | Cambridge Roller 15.4 inch | Cambridge Roller 20.9 inch | Toothed-ring Roller 16.1 inch |
|--------------|-----------------------------------------|-------------------------------|-------------------------------|----------------------------------|
| light soils | Weight | ** | * | * |
| | Diameter → Pulling force requirement | ** | *** | ** |
| | Erosion and sealing risk | *** | *** | **** |
| | Reconsolidation | *** | ** | **** |
| | Self-cleaning | *** | *** | **** |
| | Crumbling and facilitation of tillering | *** | *** | **** |
| medium soils | Weight | *** | ** | ** |
| | Diameter → Pulling force requirement | *** | *** | *** |
| | Erosion and sealing risk | *** | *** | **** |
| | Reconsolidation | *** | *** | **** |
| | Self-cleaning | *** | *** | **** |
| | Crumbling and facilitation of tillering | *** | *** | **** |
| heavy soils | Weight | *** | *** | **** |
| | Diameter → Pulling force requirement | *** | *** | *** |
| | Erosion and sealing risk | *** | *** | **** |
| | Reconsolidation | *** | ** | **** |
| | Self-cleaning | *** | *** | **** |
| | Crumbling and facilitation of tillering | *** | *** | **** |



APV America Inc. Denver, Colorado + (800) 644-9481 + www.apv-america.com + info@apv-america.com