

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

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

TECHNICAL DATA

Working Width	8.2 ft
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 Performance50 HP min.

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

ROLLER APPLICATIONS



		**** **	very well suited suitable	*** *	well suited less suitable	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					****	****	****
	Crumbing and facilitation of tilling					***	***	****
medium soils	Weight					***	**	**
	Diameter → Pulling force requirement					***	****	***
	Erosion and sealing risk					***	***	****
	Reconsolidation					****	***	****
	Self-cleaning					***	***	****
	Crumbing and facilitation of tilling					***	***	****
heavy soils	Weight					****	***	****
	Diameter → Pulling force requirement					***	****	***
	Erosion and sealing risk					***	***	****
	Reconsolidation					***	**	****
	Self-cleaning					***	***	****
	Crumbing and facilitation of tilling					***	***	****



www.apv-america.com