

# GK GRASSLAND COMBINATION HARROWS



**SIX TASKS COMPLETED IN ONE PASS  
FOR VERSATILE PASTURE MANAGEMENT &  
COVER CROP PREP & SEEDING**



# GK 250 M1 GRASSLAND COMBINATION HARROW



The GK 250 M1 is ideally suited for grass management, including pastures, municipal parks operations, and commercial construction sites. The 8'2" width allows for loading on a flatbed trailer for transport between locations without the need for permits. The combination of spring-mounted leveling plates, 15/32" spring tines and hydraulically operated trailing roller results in excellent soil preparation and seed-to-soil contact for improved germination.



Adjustable 8mm 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** ..... 8.0 ft
  -  **Weight / Lift Requirements**
    - 15.4" Cambridge roller ..... 2,182.6 lbs / 4,800 lbs
    - 20.9" Cambridge roller ..... 2,557.4 lbs / 6,400 lbs
    - 16.1" toothed-ring roller ..... 2,777.8 lbs / 6,400 lbs
  -  **Mounting Category** ..... CAT 2 (mast height CAT 3)
  -  **Tractor Performance** ..... 75 HP
- Roller adjustment requires one (1) double-acting hydraulic remote



Seed tubes and dispersion plates



Seeder access platform

## FEATURES

- Combines leveling, dethatching, shallow weeding, aeration, and seeding into one pass
- Two rows of adjustable spring tines provide superior soil exposure for seeding
- Variable tine pressure, through roller adjustments, allows for greater control of tine depth

## ITEMS INCLUDED

- Spring-mounted leveling plate
- Heavy 15.4" or 20.9" Cambridge roller or 16.1" toothed-ring roller
- Thirty-three (33) 15/32" spring tines
- Seeder access platform

# GK 300 M1 GRASSLAND COMBINATION HARROW



With a 9'10" working width, the GK 300 M1 is a robust, versatile implement for grass and pasture maintenance management on virtually any terrain. One pass accomplishes leveling, dethatching, shallow weeding, aeration, and seeding with excellent seed-to-soil contact. Both the harrow section and the cultipacker roller offer 3-pt hitch mounts and can be used separately, for the ultimate in versatility.



The 5.2 Controller offers an extensive array of features







The 6.2 Touchscreen Controller for precision seed applications



Ideal for pasture rehabilitation

## TECHNICAL DATA

-  **Working Width** ..... 9.8 ft
  -  **Weight / Lift Requirements**
    - 15.4" Cambridge roller ..... 2,447.1 lbs / 6,400 lbs
    - 20.9" Cambridge roller ..... 2,976.2 lbs / 7,300 lbs
    - 16.1" toothed-ring roller ..... 3,196.7 lbs / 7,300 lbs
  -  **Mounting Category** <sup>1</sup> ..... CAT 2 (max height CAT 3)
  -  **Tractor Performance** ..... 90 HP
- Roller adjustment requires one (1) double-acting hydraulic remote



Great for tilled ground, too.



Quick adjust components.

## FEATURES

- The wide width and lower weight of the GK 300 is ideal for more challenging terrains
- Variable tine pressure, through roller adjustments, allows for greater control of tine depth
- Attachment and mounting of harrow and roller sections does not require tools

## ITEMS INCLUDED

- Spring-mounted leveling plate
- Heavy 20.9" Cambridge roller or 16.1" toothed-ring roller
- Forty-one (41) 15/32" spring tines
- Seeder access platform

# 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		****		****		****	****
	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		***		***		****	****

