

Rotary Disc Mower for Tractors

Suitable for wide range terrains and contours, even uneven and rocky ground. More efficient than reciprocating mowers.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Rotary Mowing

The 9GRM series disc mower is engineered for high-efficiency harvesting of pasture and forage crops like alfalfa, ryegrass, and oat grass. Its dual-spring suspension system allows for superior ground contour following, protecting both the soil and the equipment. Designed for versatility, this mower handles both heavy tall crops and light thin grass without plugging or wrapping.

Technical Specifications

Key Operating Metrics

540 r/min

PTO Rotation Speed

10 Km/h

Max Working Speed

Model Comparison

Model	Width	Discs	Weight
9GRM-1300	1250	3	280
9GRM-1700	1650	4	370
9GRM-2100	2050	5	400
9GRM-2500	2360	6	450

Key Features

Primary Advantages

- Non-clogging design for heavy, high-growth crops
- Rapid raise system for turning and transport without hitch adjustment
- Break-away safety release when encountering field barriers
- Suitable for uneven and rocky terrain

Suitable Crops

Alfalfa, Ryegrass, Oat grass, Native grass, Corn stalks