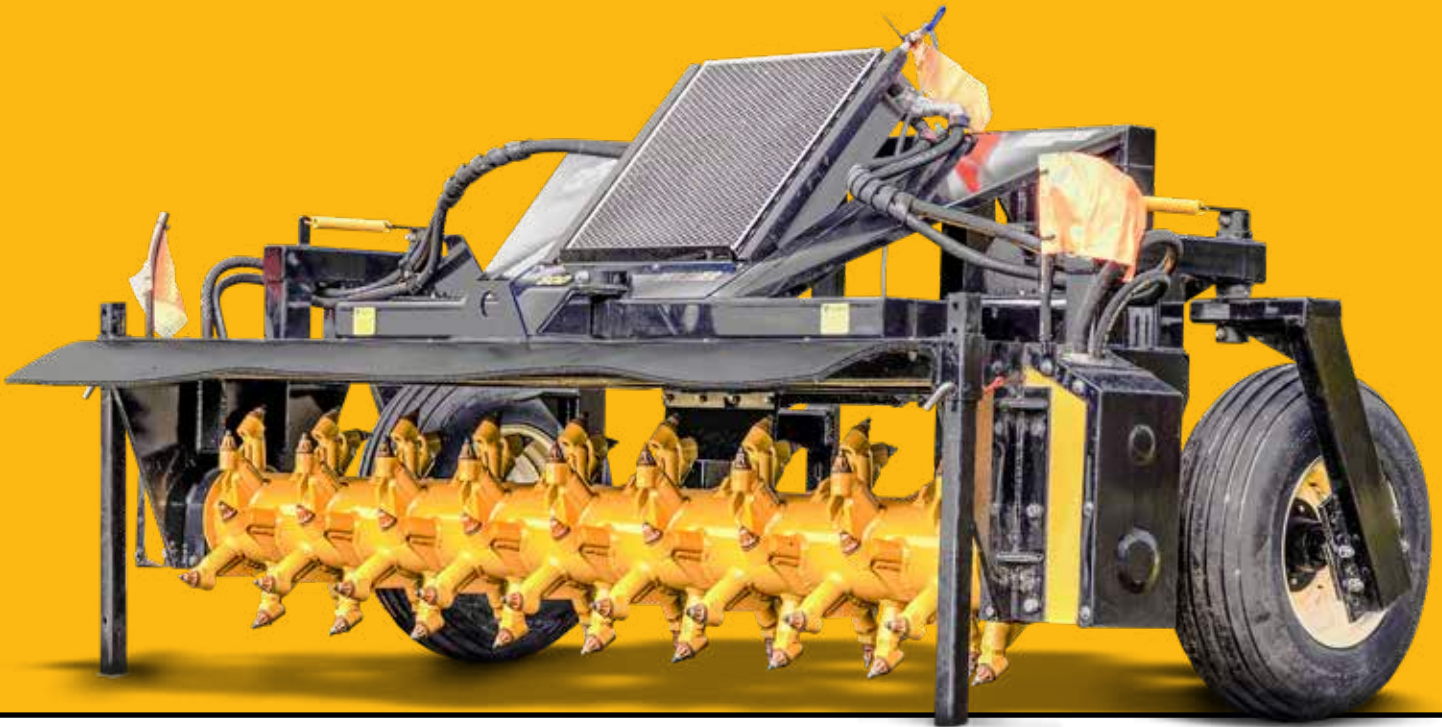


GRADER MOUNT SOD MULCHER

APPLICATION:

ROAD MAINTENANCE / CONSTRUCTION



OVERVIEW

The Capital I Grader Mount Sod Mulcher is a key attachment for efficient road maintenance and construction. Designed to mulch pulled road shoulders or washboard at speeds up to 3 mph, it improves road surface quality and safety. With the ability to angle left or right, it adjusts to conditions and supports varied project requirements.

Available in single or dual drum configurations, the mulcher is equipped with quick-change carbide drum teeth, delivering consistent performance and durability. A hydraulically driven drum provides power, while the Quick Attach Lift Group allows fast

mounting to graders. Ideal for mixing road products and managing grassy sod material, this tool helps reduce buildup along road edges or in ditches, supporting an overall safer travel surface.



FEATURES



EFFICIENT MULCHING PERFORMANCE

The Grader Mount Sod Mulcher efficiently processes pulled road shoulders and washboard surfaces at speeds up to 3 mph. Available in single or dual drum configurations, its angled adjustment directs material left or right to improve road quality, safety, and overall maintenance productivity across varied projects.



DURABLE CARBIDE TEETH

Equipped with quick-change carbide drum teeth, the mulcher delivers long-lasting performance in tough road conditions. The hydraulically driven drum ensures consistent, reliable mulching, minimizing downtime while maintaining peak efficiency on every project, even under demanding construction or maintenance schedules.



QUICK-ATTACH CAPABILITY

The grader-mounted mulcher features a Quick Attach Lift Group, allowing fast and secure installation on graders. Operators can mount or remove the attachment in minutes, reducing equipment downtime and streamlining operations, so crews can focus on road maintenance and construction tasks without delays.



VERSATILE ROAD MAINTENANCE TOOL

Ideal for mixing road products and mulching grassy sod, this mulcher keeps roads clear and safe. Its robust construction ensures durability, while its design enhances efficiency on various projects, making it an indispensable tool for road maintenance and construction professionals.