

Silage Reclaimer for Cow Feeding

This silage reclaimer saves labor and protects silage quality, preventing diseases. Its reclaiming height is suitable for various silos.



ADDITIONAL IMAGES



Product Overview



The 9QQ1600 series silage reclaimer in operation, featuring a self-propelled chassis for agricultural efficiency.

Optimized Silage Handling

The 9QQ1600 series silage reclaimer is designed to streamline cow feeding operations while maintaining high silage quality. By automating the reclaiming process, it minimizes secondary fermentation and significantly reduces manual labor intensity. This self-propelled, electric-driven unit provides a reliable solution for improving feeding efficiency on modern dairy farms.

Technical Specifications

Reclaiming Height

- 3-9 meters (customizable)

Drive System

Electric Drive

Mobility

Self-propelled wheeled chassis

Benefits

Core Advantages

Labor Reduction, Improved Silage Quality, Automated Feeding, Disease Prevention, On-site Maneuverability

Performance

Efficiency Metrics

3 m

Minimum Reclaim Height

9 m

Maximum Reclaim Height