

Silage Grabber for Silo Loading

This silage grabber efficiently collects and loads silage into silos, reducing labor requirements. It protects silage quality and helps prevent diseases in livestock by ensuring proper handling and storage.



ADDITIONAL IMAGES



Product Overview



Electric-driven silage reclaimer optimized for efficient farm operation.

Efficiency in Silage Reclaiming

The 9QQ1600 series silage reclaimer is a specialized agricultural machine designed to streamline loading processes in professional cow farms. By utilizing an electric-driven, self-propelled design, this unit significantly reduces labor intensity and operational costs while maintaining silage quality. Its high-capacity reclaiming system prevents secondary fermentation and ensures uniform distribution into silos or transport vehicles.

Key Features

Operational Advantages

- Prevents secondary fermentation and improves feed quality
- Reduces overall labor time and manual intensity
- Electric drive for cost-effective operation
- Self-propelled design for enhanced field mobility
- High-capacity reclaiming mechanism

Technical Specifications



Robust conveyor system ensures minimal silage loss during transport.

Reclaiming Height	3-9 meters (customizable)
Drive System	Electric Drive, Self-Propelled
Model Series	9QQ1600