

Multifunctional Silage Collection Vehicle

This machine is designed to save labor and reduce silage waste on farms. It lowers operational costs for agricultural businesses.



ADDITIONAL IMAGES



Overview

Efficient Silage & Leftover Management

This multifunctional collection vehicle is engineered for professional pasture management, designed to efficiently collect and manage leftover feed materials. Featuring a robust hydraulic control system and durable Q345B manganese steel construction, the vehicle ensures reliable performance and corrosion resistance in demanding agricultural environments. Its versatile design supports multiple operational modes, including material collection and direct spreading, with customizable capacity options to meet specific facility requirements.

Technical Specifications

Body Material	Q345B Manganese Steel
Available Capacity	7.5 - 30 cubic meters
Drive Configuration	Four-wheel drive, Two-wheel drive
Transmission	Torque converter, clutch-less

Performance Features

Key Capabilities

- Automatic hydraulic control system
- Front scraper and roller brush collection
- Stepless speed change
- Front wheel steering
- Rear wheel guide

Optional Upgrades

Automatic weighing • Front tank cleaning brush • Spray disinfection