

Self-Propelled Forage Harvester

This is a self-propelled forage harvester designed for efficient crop harvesting. The machine features a robust chassis with a single-axle configuration and pneumatic tires for field mobility.



Overview

High-Efficiency Forage Harvesting

This self-propelled forage harvester is engineered for maximum efficiency in agricultural crop harvesting operations. Featuring a robust chassis and a specialized chopping mechanism, it ensures consistent material processing. The design includes a tall discharge chute for precise unloading and an ergonomic operator station, making it a reliable solution for demanding field environments.

Technical Specifications

Chassis Configuration	Single-axle
Mobility System	Pneumatic tires

Key Features

Operational Components

- Header attachment
- Chopping mechanism
- Discharge chute
- Internal combustion engine
- Operator station

Safety & Visibility	High Visibility, Safety Orange Paint
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