

Half-Feed Combine Harvester with Tracked Wheels

This half-feed combine harvester is designed for efficient harvesting of crops. It features a compact design with tracked wheels for maneuverability in various field conditions.



ADDITIONAL IMAGES



Product Overview

Compact Harvesting Efficiency

This half-feed combine harvester is specifically engineered for small fields and greenhouse operations, offering a lightweight and compact design. It features advanced hydraulic stepless variable speed (HST) transmission for simplified, single-rod control of speed and direction. The machine ensures high-quality harvesting with low fuel consumption and the ability to keep straw intact while maintaining low stubble.

Technical Specifications

Transmission System	Hydraulic Stepless Variable Speed (HST)
Feeding Type	Half-feed
Undercarriage	Tracked Wheels

Operational Features

Key Operational Benefits

- Small turning radius
- Low fuel consumption
- Adjustable feeding depth
- Low labor intensity operation
- High maneuverability in hilly areas

Performance Highlights

1 count

Control Rods

Suitable Crops	Rice, Wheat, Soybeans
----------------	-----------------------