

Rice Combine Harvester

This rice combine harvester is a specialized machine designed for efficient harvesting of rice crops. It integrates cutting, threshing, separating, and cleaning operations into a single process, minimizing grain loss and maximizing productivity.



Overview

High-Efficiency Rice Harvesting

The 4LBZ-110 is a specialized self-propelled combine harvester engineered for the rigorous demands of rice cultivation. This machine integrates cutting, threshing, separating, and cleaning into a single, streamlined operation to minimize grain loss and maximize field productivity. Its robust crawler-track chassis ensures stable and reliable performance across various field conditions, including challenging wet paddies and uneven terrain.

Technical Specifications

Harvesting Width	1.1 m
Machine Type	Self-propelled crawler combine harvester
Core Functionality	Cutting, Threshing, Separating, Cleaning

Performance Metrics

Performance Highlights

1.1 m
Harvesting Width

Design & Build

Operational Benefits

- Compact design for maneuverability
- User-friendly control interface
- Low grain loss rate
- Optimized for wet paddy operation

Chassis Design	Crawler tracks for wet/uneven terrain
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