

# Self-Propelled Peanut Harvester

This machine is designed for direct peanut harvesting or drying harvesting after peanuts are unearthed. It completes peanut gathering, picking, fruit vine separating, and depositing into the tank simultaneously.



## Overview



### High-Efficiency Self-Propelled Peanut Harvesting

The 4HZJ-2500 is a versatile combine harvester designed for both direct harvesting and drying harvesting after peanuts are unearthed. It streamlines operations by simultaneously gathering, picking, and separating fruit from vines before storing them in integrated tanks. This self-propelled solution is engineered to reduce labor intensity while maximizing working efficiency across various field conditions.

## Performance Metrics

### Key Performance Metrics

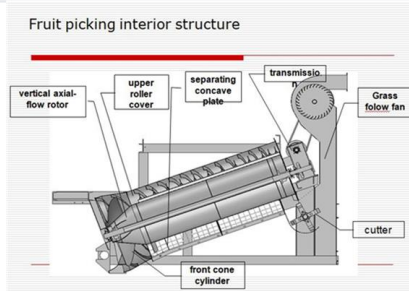
**2500 mm**

Harvesting Width

**30 Years**

Manufacturing Experience

## Technical Features



### Separation & Cleaning System

- Centrifugal fan for grass and forage separation
- Airflow pattern clod cleaning to prevent clogging
- Vertical axial-flow rotor for optimal fruit picking
- Soft picking mechanism to ensure low grain breakage
- Visual digital display for picker height, roller speed, and fan speed

## Design & Build



### Construction Details

- FRP material body for durability and aesthetics
- Dual tank system: one for peanuts, one for crushed stalks (forage)
- Robust chassis with multiple tires for field stability
- Ergonomic operator cab with high visibility
- Integrated road safety lighting including brake and turn signals

## Engine & Power

**Engine Type** | Powerful diesel engine optimized for economy and environmental standards

## Logistics & Service

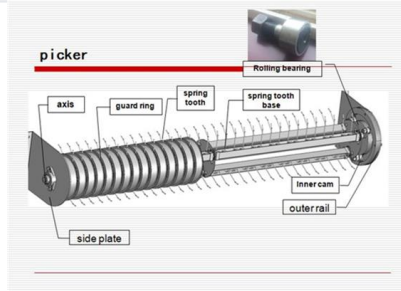
### Shipping & Delivery

Service Type	Details
Lead Time	Approximately 15 days (depending on quantity)
Container Loading	One 40' high container per set (requires partial disassembly)
Transport Modes	Sea, Air, Express, or Land transportation
Warranty	One year from arrival at destination port

## After-Sales Support

**Support Services** | Overseas Engineer Service, Installation Training, 7\*24h Response, Feedback Tracking

## Components



### Picker Assembly Components

- Spring teeth and bases
- Inner cam and outer rail
- Rolling bearings
- Side plates and axis
- Guard rings