

Four-Row Walking Rice Transplanter with Yamaha Engine

This four-row walking rice transplanter is equipped with a Yamaha engine for reliable performance. It is designed to efficiently transplant rice seedlings in paddy fields, increasing planting speed and reducing labor costs.



ADDITIONAL IMAGES



Product Overview



The 4-row configuration allows for increased planting speed and coverage in paddy fields.

Efficient 4-Row Rice Transplanting Solution

This walking-type rice transplanter is designed for high-efficiency planting in a variety of field conditions, significantly reducing manual labor for small to medium-sized farms. Powered by a high-performance 3.3kw engine, it ensures stable and consistent operation during the critical planting season. The machine features adjustable planting depth and row spacing to accommodate different rice varieties and soil types, ensuring optimal seedling growth and uniform spacing.

Performance Metrics

Key Performance Metrics

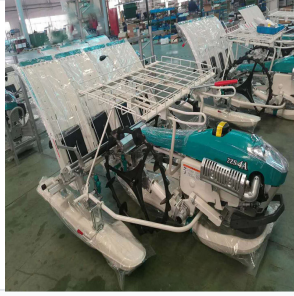
4 Rows

Planting Rows

3.3 kW

Engine Power

Technical Specifications



Compact and efficient design featuring a reliable 3.3kw engine for smooth operation.

Engine Type	Yamaha Engine
Operation Type	Walking / Walk-behind
Model Series	2ZS-4A

Features & Capabilities



Equipped with adjustable planting depth and spacing to accommodate different rice varieties.

Core Features

- Adjustable planting depth
- Adjustable row spacing
- Seedling damage minimization system
- Uniform spacing control
- Compact design for maneuverability

Field Suitability

Suitable Environments	Paddy Fields, Small Farms, Medium Farms, Various Soil Types
-----------------------	---

Service & Warranty

Warranty Period

One-year Warranty • Free Replacement Parts for Quality Issues

Service Commitments

- Professional foreign trade support
- Stable supply capacity
- Accurate technical service