

Rice Transplanter

This high-speed rice transplanter offers efficient and easy control for seedling planting. It is available in 3- and 6-line configurations.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Rice Transplanting Solution

The 2ZG series transplanter is a specialized agricultural machine engineered for the automated and efficient planting of rice seedlings in paddy fields. By ensuring consistent row spacing and planting depth, this machine significantly optimizes crop growth and field productivity. Designed for durability in wet and muddy conditions, it helps farmers reduce labor costs while maintaining high planting accuracy.

Technical Specifications

Performance Key Metrics

6 rows

Maximum Rows

4 rows

Minimum Rows

Operational Capabilities

- Adjustable planting density
- Variable row spacing
- Consistent depth control
- High-precision seedling insertion

Model Series

2ZG-430, 2ZG-630

Design and Ergonomics

Design Features

- Floating pontoons for muddy terrain
- Ergonomic operator seating
- Intuitive control interface
- Multi-row planting system

Build Quality

Heavy-duty materials • Corrosion-resistant • Field-tested durability