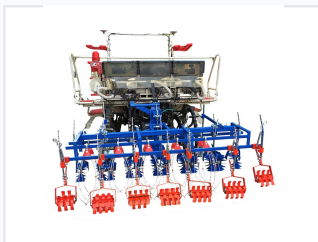


Paddy Rice Weeder

The Paddy Rice Weeder offers a high weeding rate for effective weed control between rows in paddy fields. It features hydraulic profiling and minimizes seedling damage with its low-power drive design.



ADDITIONAL IMAGES



Overview

Efficient Paddy Field Weed Management

The 6A Paddy Rice Weeder is a specialized agricultural solution designed for high-efficiency weeding between rows and plants in flooded fields. It features a hydraulic profiling system and mechanical balance for stable operation, ensuring a high weeding rate while maintaining a low rate of seedling injury. Engineered to share the running track with rice transplanters, this machine streamlines field maintenance without the need for independent power drive.

Key Performance Metrics

Performance Highlights

0.4 hm²/h

Working Efficiency

180 cm

Working Width

6 Rows

Working Rows

Technical Specifications

Technical Parameters

Parameter	Value
Model	6A
Weight	108 kg
Row Distance	300 mm
Working Speed	0.8 m/s
Matched Power	Rice Transplanter

Operational Features

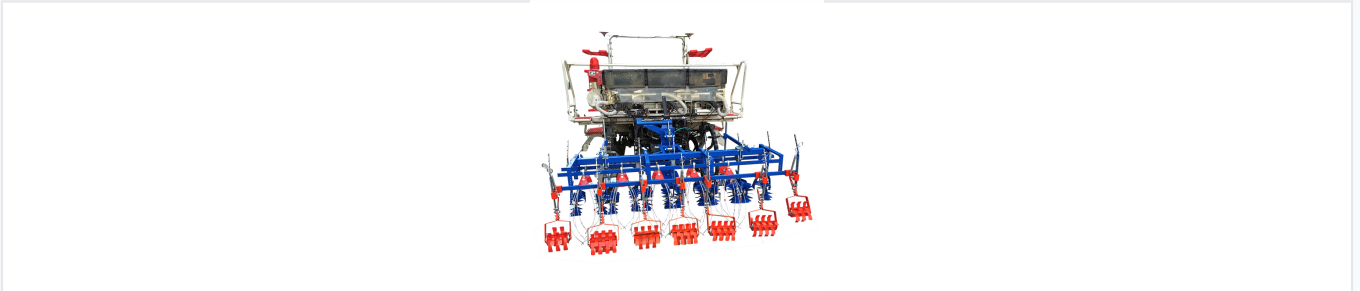
Control & Adjustments

- Hydraulic profiling height adjustment
- Mechanical balance level adjustment
- 3-gear weeding depth adjustment

Weeding Capabilities

Dismantle, Bury, Crush, Remove

Design Benefits



The 6-row paddy rice weeder designed for efficient mechanical weed control in wet field conditions.

System Advantages

- Shares running track with rice transplanter to minimize soil compaction
- High weeding rate between rows and plants
- Low rate of injured or buried seedlings due to non-power drive design
- High operating efficiency through hydraulic profiling

Application Type

Plant Protection • Garden Machinery • Paddy Field Weeding