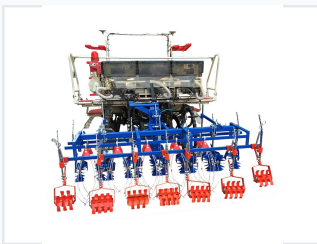


# Paddy Rice Weeder

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 hm<sup>2</sup>/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

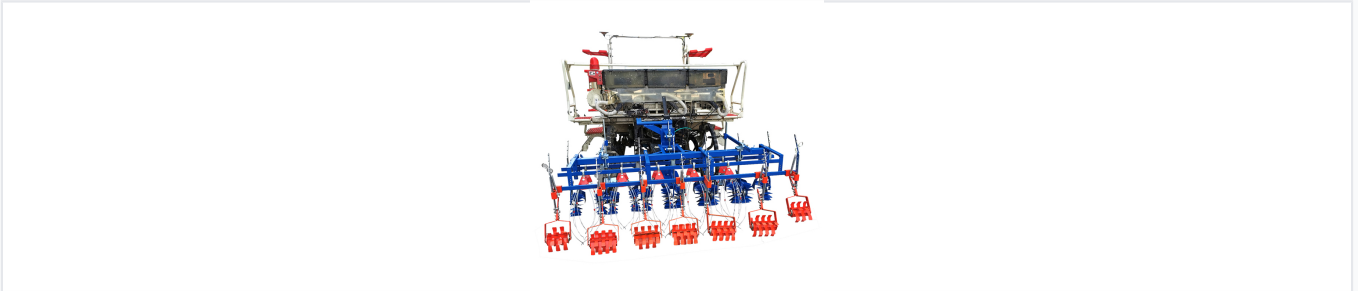
### Control & Adjustments

- 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