

Gasoline Powered Paddy Rice Weeder

This paddy rice weeder is a farm tool designed for rice planting. It features light weight, convenient movement, and is both economical and practical.



ADDITIONAL IMAGES



Product Overview



The compact design allows for efficient weed control between rice rows without damaging the crop.

Efficient Paddy Field Weed Management

The PW2 Gasoline Powered Paddy Rice Weeder is an indispensable farm tool designed specifically for weeding in rice water fields. It serves as a perfect mechanical replacement for chemical weedicides, helping to avoid environmental pollution while effectively loosening soil to prevent hardening. This compact and lightweight machine is engineered for easy maneuverability between rice rows, making it an economical and practical solution for modern rice cultivation.

Performance Metrics

Performance Highlights

1460 W

Rated Power

6500 r/min

Engine Speed

0.2 hm²/h

Max Efficiency

Engine & Power

Fuel Type

Gasoline

Engine Displacement

51.7 cc

Transmission Type

Intermediate axle drive

Operation Specifications

Weeding Capabilities

Feature	Specification
Weeding Rows	2 rows
Weeding Width	200 mm
Tilling Depth	10-20 mm
Knife Shaft Speed	186 r/min

Physical Characteristics

Key Advantages

- Lightweight and portable body
- Eco-friendly alternative to chemicals
- Prevents soil hardening through aeration
- High maneuverability in muddy conditions

Net Weight

26 kg

Field Requirements

Operating Conditions

Optimized for water depths of 20-50mm with 56mm effective rake length