

Tractor-Mounted Potato and Garlic Harvester

This tractor-mounted harvester is designed for 20-30hp tractors. It digs potatoes and garlic safely, separating the crops from the soil without causing damage or affecting future growth.



ADDITIONAL IMAGES



Overview



A robust tractor-mounted harvester designed for efficient root crop extraction.

Efficient Root Crop Harvesting

This tractor-mounted harvester is engineered for the gentle and efficient extraction of potatoes and garlic. By utilizing a robust digging shovel and an integrated vibration sieve, the machine effectively separates crops from soil while maintaining field integrity for subsequent planting. Designed for versatile agricultural use, it ensures minimal crop damage and high harvesting speed for small to medium-sized farming operations.

Performance Metrics

Core Harvesting Metrics

250 mm
Working Depth

720 r/min
PTO Speed

Technical Specifications

Detailed Harvesting Specifications

Feature	Model 4U-1	Model 4U-2
Harvesting rows	1	2
Working width (mm)	600	900/1300/1500
Total weight (kg)	160	260/335/390
Matched power (hp)	20-30	40/50/70
Linkage	Three-point suspension I	Three-point suspension II

PTO Configuration

540-720 r/min, 6 spline

Compatibility

Suitable Tractor Power

20-30 HP • 40-70 HP