

# PTO Tractor Potato Harvester

This potato digger is mainly used for reaping potatoes and other underground rhizome crops. It offers high efficiency, low breakage, and fast soil separation.



## ADDITIONAL IMAGES



## Overview



The harvester utilizes a 3-point hitch and PTO drive to efficiently lift and separate crops from the soil.

### High-Efficiency Underground Crop Harvester

This PTO-driven tractor attachment is a versatile solution for harvesting a wide range of underground rhizome crops including potatoes, sweet potatoes, peanuts, and garlic. Designed for high efficiency and low breakage, it combines excavation and transport separation into a single operation. Its robust construction and international advanced technology components ensure a long service life even in demanding field conditions.

## Technical Specifications

### Key Performance Metrics

**490 mm**

Working Width

**146 kg**

Total Weight

**540 r/min**

PTO Input Speed

### Linkage Type

3-Point Mounted

### Model

AP90

### Required Tractor Power

20-30 HP

### Dimensions (L\*W\*H)

1530 x 909 x 893 mm

## Capabilities

### Operational Advantages

- High harvesting efficiency with low crop breakage
- Rapid soil leakage and separation
- Floating cutter design for effective weed cutting
- Reduced digging resistance
- Integrated excavation and transport separation

### Supported Crops

Potato, Sweet Potato, Peanut, Onion, Garlic, Chinese Yam, Taro

## Design & Construction

### Build Quality

- Key components utilize international advanced technology
- Mining institutions designed to ensure consistent depth
- Durable construction for extended service life