

# Potato Harvesting Machine

This potato harvesting machine is designed for efficient potato harvesting. It features a durable construction and an advanced digging mechanism to gently lift potatoes from the soil while minimizing damage.



## ADDITIONAL IMAGES



## Product Overview

### Efficient Potato Harvesting Solution

This potato harvesting machine is engineered for high-efficiency agricultural operations, capable of performing complete excavation, conveying separation, and strip collection in a single pass. Designed with advanced technology, it features a combined digging mechanism and a floating disc cutter to ensure consistent depth and reduced digging resistance. The machine offers high cleaning rates and low breakage rates, making it a reliable tool for maximizing crop yield and quality.

## Performance Metrics

### Key Operational Features

- Complete excavation, conveying separation, and strip collection in one operation
- High clean rate with low potato breakage rate
- Two-stage separation screen with adjustable amplitude
- Floating disc cutter design for reduced digging resistance
- Cast rubber belt drive wheel for reduced chain wear

### Performance Highlights

**20 years**

Years of Engineering Experience

## Technical Specifications

### Operational Adaptability

Adjustable amplitude • Consistent digging depth • Weed cutting capability

### Design & Build

Combined digging mechanism, Floating disc cutter, Forced vibration system, Cast rubber belt drive