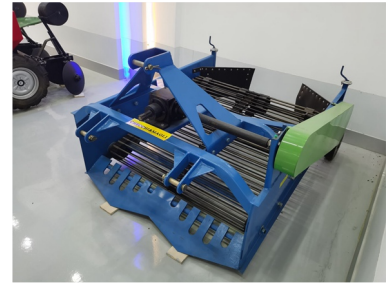


Potato Harvesting Machine

This potato harvesting machine is designed for efficiently extracting potatoes from the soil. It utilizes digging blades and vibrating screens to separate potatoes from soil and debris, ensuring minimal damage during harvesting.



Product Overview

Professional Potato Harvesting Solution

This specialized agricultural machine is designed for the efficient extraction of potatoes from various soil types. Built with a robust heavy-duty steel frame, it ensures stability and durability during operation. The system utilizes precision digging blades and oscillating screens to gently separate potatoes from soil and debris, maximizing yield quality while significantly reducing labor costs.

Technical Specifications

Key Features

- Adjustable digging depth
- Variable screen speeds
- Hydraulic control system
- Oscillating separation screens

Frame Material

Heavy-duty steel

Operational Capabilities

Harvesting Process

Stage	Description
Extraction	Digging blades lift potatoes and soil
Separation	Vibrating screens remove clods and debris
Collection	Conveyed to hopper or elevator

Operational Benefits

High Efficiency • Reduced Labor Costs • Soil Versatility • Damage Minimization