

Automated Potato Planter

This specialized agricultural machine automates potato planting, ensuring consistent spacing and depth for optimized crop yield. It is suitable for medium to large-scale farming, increasing planting speed and reducing labor costs.



ADDITIONAL IMAGES



Overview

Automated Potato Planter 1220A

The 1220A is a specialized agricultural machine designed to streamline potato farming through high-precision automation. It performs trenching, sowing, fertilizing, and soil-cultivating in a single efficient pass, ensuring consistent planting depth and spacing. This tractor-drawn implement is engineered for medium to large-scale operations, significantly increasing planting speed while optimizing crop germination rates.

Operational Capabilities

Operation Platform Positions

Left side • Right side • Rear side

Operations Performed

Trenching, Sowing, Fertilizing, Soil-cultivating

Performance Metrics

Performance Highlights

1 pass

Operation Passes

Customization

Adjustable Parameters

- Row spacing
- Plant spacing
- Operation platform installation position