

Tractor Mounted Potato Planter

This agricultural machine is designed for planting potatoes and other tubers in varied environments. It can ditch, sow, ridge form, and plant in one complete process.



ADDITIONAL IMAGES



Overview

Efficient Tuber Planting Solution

This tractor-mounted potato planter is an ideal modern agricultural machine designed for planting potatoes, pachyrhizus, and other tubers across diverse geographical features and soil types. It streamlines the farming process by completing ditching, sowing, ridging, and planting in a single pass. Engineered for versatility, it adapts to various climates and agricultural demands to enhance field productivity.

Performance Metrics

Key Performance Metrics

200 L Hopper Capacity	32 cm Planting Space	1 Number of Rows
---------------------------------	--------------------------------	----------------------------

Technical Specifications



The robust frame and integrated planting mechanism ensure consistent spacing and durable performance in the field.

Linkage

3 Point Linkage

Model Number

LF-PT32

Matched Power

20-50 HP

Dimensions & Weight

Overall Dimensions

128 x 114 x 150 cm

Weight

138 kg

Planting Configuration

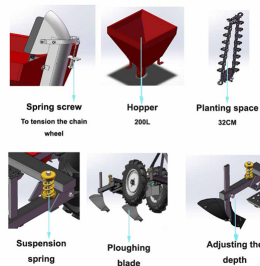
Space of Rows

51 cm

Space of Ditch

60-75 cm

Design Features



Detailed view of the 200L hopper, suspension springs, and adjustable ploughing blades for precise depth control.

Key Components

- 200L Seed Hopper
- Spring screw chain tensioner
- Suspension spring system
- Adjustable ploughing blade
- Depth adjustment mechanism
- Integrated ridging formers

Color Options

Available upon request

Supported Crops

Potato, Garlic, Pachyrhizus, Tubers