

# 4-Wheel Tractor Disc Plough

This tractor-mounted disc plough is designed to cut off stems and roots efficiently. Its design ensures less working resistance during operation.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Disc Ploughing

This mounted disc plough is engineered for 4-wheel tractors, specifically designed to navigate challenging terrain including weeds, stems, and frictional soil containing small debris. Its rotating disc mechanism ensures efficient furrowing without grass winding or blockages, promoting a smooth operation. With a robust design, it minimizes working resistance while effectively cutting through roots and soil, making it an essential tool for primary tillage and land preparation.

## Technical Specifications

### Key Performance Metrics

**250 mm**

Minimum Working Depth

**300 mm**

Maximum Working Depth

Linkage System

Three-point suspension II type

Working Depth

300 mm

## Model Comparison

### Specifications by Model

Model	Width (mm)	Discs (Qty)	Weight (kg)	Power (hp)
1LY(T)-325	750	3	420	50
1LY(T)-425	1000	4	490	90
1LY(T)-525	1250	5	565	120
1LY(T)-625	1500	6	640	160

## Features

### Operational Advantages

- Anti-winding mechanism prevents grass buildup
- Non-blocking design for continuous operation
- Reduced working resistance
- Effective stem and root cutting capabilities
- Suitable for soil with small debris