

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