

Reversible Disc Plough for Soil Preparation

This reversible disc plough is designed for efficient soil preparation, leaving a smooth surface. Its rotating discs reduce soil friction, preventing clogging and ensuring high productivity with low oil consumption.



ADDITIONAL IMAGES



Product Overview



High-Efficiency Reversible Disc Plough

The 1LYS series reversible disc plough is designed for superior soil preparation with a focus on high productivity and low fuel consumption. Its horizontal swing construction and rotating discs minimize soil friction, preventing the unit from being blocked by grasses or crop residue. This plough is particularly effective in terraced fields and small block fields, leaving a smooth land surface after operation.

Key Features

Horizontal Swing, Low Oil Consumption, High Productivity, Wear Resistant Discs, Anti-Wrapping Design

Technical Specifications

Model Specifications Comparison

Model	Discs (Qty)	Working Width (mm)	Weight (kg)	Tractor Power (hp)
1LYS-325	3	750-900	626-650	75-90
1LYS-425	4	1000-1200	758-790	90-100
1LYS-525	5	1250-1500	1050-1100	100-120
1LYS-625	6	1500-1800	1300-1350	120-130
1LYS-725	7	1750-2100	1450-1520	150-180
1LYS-825	8	2000-2400	1600-1680	180-210

Disc Diameter 660-710 mm

Working Depth 250-300 mm

Performance Metrics

Performance Highlights

300 mm

Max Depth

2400 mm

Max Width

210 hp

Max Power

Application & Build



Suitable Land Types

- Dry cultivated land
- Terraced fields
- Small block fields

Construction

High-strength steel frame with heavy-duty bearings