

Three-Point Linkage Disc Plough for Agriculture

This disc plough features a three-point linkage system for secure tractor attachment. It is designed to cut crop stalks effectively without winding grass or block building.



ADDITIONAL IMAGES



Overview

Professional Disc Plough Solution

This fully-suspended disc plough is engineered for primary tillage operations, designed to excel in challenging soil conditions including those with weeds, stems, and rocky debris. Featuring a robust three-point suspension system, it ensures secure attachment to tractors for efficient soil cutting and inversion. Its rotary disc motion prevents clogging and grass winding, making it an ideal tool for preparing uniform seedbeds and breaking up compacted soil.

Technical Specifications

Model Performance Data

Model	Working Width (mm)	Discs	Weight (kg)	Required Power (hp)
1LY-2	600	2	350	40
1LY-3	900	3	400	60
1LY-4	1200	4	470	80
1LY-5	1500	5	560	120

Working Depth	250 mm
Linkage System	Three-point suspension II type

Key Features

Operational Advantages

- No winding grass or blockages
- No hip building-up
- Easy to cut off crop stalks
- Adjustable disc angle
- Fully-suspended design

Suitable Conditions	Weedy land, Stems, Frictional soil with bricks, Compacted soil
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