

3-Point Disc Plough for Agricultural Tractors

This disc plough is designed to prevent grass winding and blockage while cutting crop stalks. Its angle is adjustable for varied field conditions.



ADDITIONAL IMAGES



Product Overview

High-Performance Disc Plough

This 3-point disc plough is engineered for efficient soil cultivation, specifically designed for land containing weeds, stems, and frictional soil with bricks. Featuring a fully-suspended design compatible with four-wheel tractors, it ensures rotary soil motion without winding grass or blocking. Its durable construction allows for adjustable ploughing angles, making it an ideal choice for primary tillage and seedbed preparation.

Technical Specifications

Working Depth

250 mm

Min Depth

300 mm

Max Depth

Linkage Type

Three-point suspension II type

Key Performance Benefits

No Winding Grass, No Blockage, Easy Crop Stalk Cutting, Adjustable Angle

Model Comparison

Model Specifications

Model	Working Width (mm)	No. of Discs	Total Weight (kg)	Matched 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