

Three-Disc Agricultural Plow

This three-disc plow efficiently turns and prepares soil in agricultural settings. Its heavy-duty steel construction ensures durability, while adjustable components allow customization for diverse soil types.



Product Overview

High-Efficiency Three-Disc Agricultural Plow

The 1LF-327 is a robust three-bottom disc plow engineered for efficient soil turning and primary tillage in demanding agricultural environments. Featuring three independently mounted discs, it effectively cuts and inverts soil to bury crop residue and weeds while improving aeration. Constructed from heavy-duty steel, this implement is designed for durability and easy attachment to tractors, ensuring long-lasting performance and improved crop yields.

Performance Metrics

Key Performance Metrics

3 pcs

Number of Discs

Technical Configuration

Model Number	1LF-327
Plow Type	Three-bottom disc plow
Mounting System	Independently mounted discs

Construction & Materials

Frame Material	Heavy-duty steel
Durability Features	Heavy-Duty Construction, Long-lasting Performance, Robust Design

Operational Capabilities

Adjustable Components

- Customizable plowing depth
- Adjustable plowing angle

Primary Functions

- Soil turning and inversion
- Burying crop residue and weeds
- Soil aeration
- Primary tillage

Application Suitability

Various Soil Types • Demanding Field Conditions • Tractor Attachment