

# Opposed Disc Harrow for Soil Preparation

This opposed disc harrow crushes clods after tillage and prepares soil before seeding. It loosens soil, combines soil and fertilizer, and clears plant stubble in light soil fields.



## ADDITIONAL IMAGES



## Product Overview

### Heavy-Duty Soil Preparation

This opposed disc harrow is a robust agricultural implement designed for efficient primary tillage and seedbed preparation. Featuring two gangs of concave discs in an opposing configuration, it provides aggressive soil penetration, thorough mixing, and effective leveling. Built with a durable steel frame, it is engineered to withstand demanding field conditions while helping to crush clods, incorporate crop residue, and prepare an optimal seedbed for planting.

## Key Features

### Design Highlights

- Opposing disc gang configuration for balanced soil movement
- Hardened steel discs for durability and cutting efficiency
- Adjustable gang angles and working depth
- Robust steel frame construction
- Hydraulic lift system for transport and depth control

### Primary Applications

Primary Tillage, Seedbed Preparation, Residue Management, Clod Crushing, Soil Mixing

## Technical Specifications

### Construction

Hardened Steel Discs • Robust Steel Frame • Heavy-Duty Bearings

### Operational Capabilities

Feature	Benefit
Disc Configuration	Opposing gangs for thorough cutting and leveling
Adjustability	Customizable depth and angle for varied soil types
Transport	Hydraulic lift system included