

Tractor-Mounted Disc Plough for Soil Tillage

This tractor-mounted disc plough is designed for primary tillage operations. Its rotating discs efficiently cut, turn, and break the soil, making it suitable for fields with grasses, straw, and crop stems.



ADDITIONAL IMAGES



Product Overview

Heavy-Duty Tillage Performance

The Tractor-Mounted Disc Plough is a robust agricultural implement engineered for primary tillage operations. It features independently rotating, hardened steel discs designed to cut, turn, and pulverize soil, making it highly effective even in challenging conditions such as fields with heavy crop residue, stones, or compacted earth. The implement is fully tractor-mounted and offers adjustable depth control, ensuring durability and precision for professional land preparation.

Performance & Capabilities

Soil & Field Suitability	Grass, Straw, Crop Stems, Stony Soil, Compacted Soil, High Resistance
Tillage Application	Primary tillage, soil inversion, and residue incorporation

Design & Build

Adjustable Features

- Tillage depth
- Disc angle

Frame Construction	High-strength steel
Disc Material	Hardened steel

Operational Details

Mounting	Tractor-mounted
Shock Management	Yes