

Agricultural Disc Plough for Soil Tillage

The disc plough is an agricultural implement used for primary tillage to turn over, break, and aerate soil. It features a series of concave steel discs angled to cut through soil, with adjustable depth control for consistent furrow depth.



Overview

Professional Soil Tillage Solution

This agricultural disc plough is engineered for primary tillage, effectively turning over, breaking, and aerating soil to prepare your land for planting. Built with a heavy-duty steel frame, it is designed to withstand demanding field conditions while ensuring consistent furrow depth through its adjustable spring-loaded mechanism. The concave steel discs are mounted on sealed bearings, providing smooth rotation and long-term durability across various soil types.

Technical Specifications

Frame Material	Heavy-duty steel
Disc Configuration	Concave steel discs
Bearing System	Sealed bearings

Features

Key Functions

- Primary tillage
- Soil aeration
- Furrow turning
- Soil breaking

Depth Control Mechanism	Adjustable spring mechanism
Compatible Soil Types	Various soil types