

Four-Share Agricultural Plough for Soil Tillage

The four-share plough is a robust agricultural implement designed for primary tillage operations. Its design allows for efficient soil turning and burying of crop residue, promoting soil aeration and weed control.



Overview

Robust Primary Tillage Solution

The four-share plough is a robust agricultural implement designed for primary tillage operations. It features four independently mounted ploughshares, each responsible for cutting, lifting, and inverting a portion of the soil. Constructed from high-strength steel, this implement ensures durability and resistance to wear under demanding field conditions, making it a versatile tool for preparing land for planting.

Technical Specifications

Plough Type	Four-share plough
Mounting Method	Tractor-mounted
Construction Material	High-strength steel

Key Features

Operational Capabilities

- Cutting, lifting, and inverting soil
- Efficient soil turning
- Burying of crop residue
- Promotes soil aeration
- Weed control

Adjustability

Adjustable for soil types • Adjustable for depth