

Tractor-Mounted Disc Harrow for Soil Preparation

The disc harrow is suitable for cleaning crop residue before tillage, breaking hardened soil, and returning chopped straw to the soil. It can also be used to crush soil after tillage and level the land, serving as a tillage machine instead of a plow.



ADDITIONAL IMAGES



Product Overview

Versatile Soil Preparation Solution

This tractor-mounted disc harrow is designed for efficient soil preparation, effectively managing crop residue and breaking up hardened soil for optimal seedbed conditions. Suitable for heavy clay, wasteland, and weedy fields, it serves as a robust alternative to standard plows. The equipment features 65Mn spring steel blades and adjustable working depth, ensuring high durability and flexible performance for various agricultural tasks.

Technical Specifications

Performance Overview

15 hp

Minimum Power Required

60 hp

Maximum Power Capacity

Blade Material 65Mn Spring Steel

Working Depth 120 mm

Model Comparison Table

Model Specifications

Model	Width (mm)	Disc Qty	Weight (kg)
1BQX-1.1	1100	12	200
1BQX-1.3	1300	14	220
1BQX-1.5	1500	16	240
1BQX-1.7	1700	18	260
1BQX-1.9	1900	20	310
1BQX-2.3	2300	24	360

Key Features

Equipment Highlights

- Integrated scrapers for disc cleaning
- Adjustable working depth
- High-strength 65Mn spring steel blades
- Heavy-duty bearing construction
- Compatible with Three-point suspension systems