

Hanging Light Duty Disc Harrow

This hanging light duty disc harrow is applicable for breaking up clods on farmland and loosening light soil after furrowing. It is also useful for mixing soil and fertilizer before sowing.



ADDITIONAL IMAGES



Overview



Strategically arranged discs ensure thorough soil cutting and mixing for optimal seedbed preparation.

Efficient Soil Preparation

The 1BQX series hanging light duty disc harrow is specifically designed for breaking up clods after furrowing and loosening soil before sowing. It excels at mixing soil with fertilizer to create an optimal seedbed. This implement features a robust, durable structure that is easy to maintain, making it a reliable choice for light to medium soil conditions.

Key Features

Primary Benefits

- Strong raking ability for effective clod breaking
- Durable high-strength steel frame construction
- Hardened steel disc blades for superior penetration
- Easy attachment via three-point hitch hanging design
- Adjustable working depth for precise cultivation control

Technical Specifications

Model Comparison

Model	Discs (qty)	Working Width (mm)	Working Depth (mm)
1BQX-1.1	12	1100	50-150
1BQX-1.3	14	1300	50-150
1BQX-1.5	16	1500	50-150
1BQX-1.7	18	1700	50-150
1BQX-1.9	20	1900	50-150
1BQX-2.1	22	2100	50-150

Disc Dimensions

460 mm

Disc Diameter

3 mm

Disc Thickness

Applications

Suitable Tasks

Clod Breaking, Soil Loosening, Fertilizer Mixing, Seedbed Preparation, Weed Control, Crop Residue Incorporation

Design & Build



The hanging design allows for easy attachment and enhanced maneuverability in the field.



Durable construction featuring heavy-duty metal components and hardened steel discs.

Material Specifications

High-Strength Steel Frame • Hardened Steel Discs • Heavy-Duty Fasteners

Hitch Type

Three-point hitch (Hanging type)