

Adjustable Soil Ridger

This adjustable soil ridger is used for making ridges in the field after tillage. Its main frame is constructed from rectangular tube, ensuring durability.



ADDITIONAL IMAGES



Product Overview

Professional Soil Ridger

The 3Z series adjustable soil ridger is a high-performance agricultural implement engineered for creating precise ridges and furrows post-tillage. Featuring a robust rectangular steel frame, it is designed for maximum durability and stability across diverse soil conditions. This implement effectively gathers and elevates soil to form symmetrical rows, providing optimal drainage and irrigation management for row crops like potatoes and vegetables.

Technical Specifications

Frame Material	Heavy-duty rectangular steel tubing
Soil Working Components	Concave hardened steel disc blades
Adjustability	Ridge Height, Ridge Width

Operational Capabilities

Ideal Crop Applications

- Potatoes
- Vegetables
- General row crops

Key Benefits

Improved Drainage • Optimized Irrigation • Enhanced Crop Yield • Precise Row Formation

Attachment Method	Three-point tractor hitch
-------------------	---------------------------