

Manual Push Seeder for Row Crops

This manual push seeder is engineered for precise seed sowing in row crops. It creates furrows, deposits seeds at consistent depths and spacing, and covers them with soil in a single pass.



ADDITIONAL IMAGES



Product Overview

Manual Precision Seeding Solution

This manual push seeder is designed for efficient, single-pass planting in row crops. It features adjustable spacing and depth settings to accommodate various seed types, including corn, soybean, peanut, chickpea, and cotton. Built for durability and ergonomic comfort, this tool helps small to medium-sized farms enhance planting accuracy while significantly reducing manual labor and seed waste.

Technical Specifications

Model Comparison Table

Feature	Model YN-036	Model YN-031
Mouth Count	6-12 (Adjustable)	5-8 (Adjustable)
Seed Spacing	13-25 cm	18-30 cm
Efficiency	0.1 hectare/h	0.08 hectare/h
Seed Box Capacity	3 Kg	
Hole Seeding Rate	1-2 seeds	

Features

Key Benefits

- Adjustable mouth count for variable spacing
- Ergonomic handle to reduce operator fatigue
- Transparent hopper for easy seed level monitoring
- Single-pass operation: furrows, seeds, and covers
- Durable construction for various soil conditions

Compatible Crops

Corn, Soybean, Peanut, Chickpea, Cotton