

Tractor-Mounted 3-Row Corn Precision Planter

This tractor-mounted precision planter is designed for planting corn in three rows simultaneously. It ensures accurate seed placement and spacing, optimizing germination rates and leading to increased crop yields.



ADDITIONAL IMAGES



Product Overview

High-Precision Agricultural Planting

This tractor-mounted 3-row corn precision planter is engineered for modern farming operations requiring high accuracy and efficiency. Designed to integrate seamlessly with 15-80hp tractors, it performs furrowing, fertilizing, seeding, and earth-covering in a single pass. The precision metering mechanism significantly reduces seed waste while optimizing germination rates for improved crop yields.

Performance Metrics

Planting Configuration

3 rows

Number of Rows

15 hp

Min Tractor Power

80 hp

Max Tractor Power

Key Features

Core Functions

- Precision single or double seed sowing
- Simultaneous crystalline fertilizer application
- Integrated furrowing, seeding, covering, and pressing
- Adjustable depth control
- Adjustable row spacing

Operational Advantages

Seed Saving, High Precision, Labor Efficient, Single Pass Operation