

Tractor-Mounted Precision Corn Planter

This tractor-mounted corn planter precisely sows corn seeds, allowing users to select single or double seed planting. It is designed for 15-80hp tractors.



ADDITIONAL IMAGES



Product Overview



The multi-row precision planter features individual seed hoppers and metering systems for consistent seed placement.

High-Efficiency Precision Corn Planting

This tractor-mounted precision planter is designed to revolutionize corn planting by offering single or double seed precision options. It streamlines the agricultural process by simultaneously furrowing, fertilizing, seeding, covering, and pressing in a single pass. Compatible with tractors ranging from 15 to 80hp, it significantly reduces seed waste while ensuring uniform crop emergence.

Key Advantages

Core Benefits

- Significant corn seed savings through precision metering
- High-accuracy single particle planting results
- Versatile planting options (one or two seeds per hole)
- Integrated crystalline granule fertilizer application
- Complete multi-stage operation: furrowing to pressing

Performance Metrics

Key Performance Metrics

50 mm

Min Working Depth

100 mm

Max Working Depth

15 hp

Min Matched Power

80 hp

Max Matched Power

Technical Specifications

Model Comparison & Technical Data

Model	Seeding Rows	Matched Power (hp)	Total Weight (kg)
2BGYF-2	2	15	140
2BGYF-3	3	20	185
2BGYF-4	4	30	245
2BGYF-5	5	40	310
2BGYF-6	6	50	370
2BGYF-7	7	60	470

Operational Parameters

Linkage System

Three-point suspension Type I • Three-point suspension Type II

Row Spacing Range

500 - 620 mm

Planting Distance

120 - 320 mm