

Five-Row Sesame Seeder

This multi-row seeder is designed for the efficient and accurate planting of sesame seeds. Its adjustable planting depth and seed spacing allow optimized planting parameters based on soil conditions and desired plant density.



Overview

Precision Sesame Cultivation

The Five-Row Sesame Seeder is a precision agriculture machine engineered for the efficient and accurate planting of sesame seeds. Designed for medium to large-scale operations, this multi-row unit features five individual seed hoppers that ensure consistent row spacing and reliable distribution. Its robust frame construction provides the necessary structural integrity for demanding field conditions, while adjustable planting parameters allow operators to optimize performance based on specific soil types and desired plant density.

Technical Specifications

Suitable Scale

Medium-scale • Large-scale

Number of Rows	5
Drive System	Ground-driven (wheel-driven mechanism)
Adjustable Parameters	Planting Depth, Seed Spacing