

# No-Till Precision Seeder for Stalk-Covered Fields

This no-till precision seeder is designed for efficient and accurate seed placement in stalk-covered fields. It performs deep base fertilizing, stalk cutting and cleaning, seed bed soil loosening, single sowing, seed fertilizing, soil covering, and pressing in one pass.



## ADDITIONAL IMAGES



## Overview

### Advanced No-Till Precision Seeder

This next-generation no-till precision seeder is specifically engineered for conservation tillage practices, excelling in fields with full stalk or residue coverage. It supports diverse planting methods including flat, ridge, and wide-narrow row spacing. The machine integrates multiple operations into a single pass, including deep fertilization, residue clearing, seedbed preparation, and precision sowing to ensure optimal crop establishment.

## Operational Capabilities

### Integrated Field Operations

- Deep fertilization
- Stalk cutting and cleaning
- Seedbed preparation
- Precision furrowing
- Single-seed metering
- Starter fertilizer application
- Soil covering and pressing

### Supported Planting Methods

Flat Planting, Ridge Planting, Wide-Narrow Row Planting, Conventional Sowing

## Technical Features

### Metering Systems

Finger-Pickup Metering • Air-Suction Metering

### Monitoring System

Five-in-one integrated intelligent sowing monitoring system

### Depth Control

Independent synchronous profiling for consistent sowing depth