

# Self-Propelled Corn Harvester

This self-propelled corn harvester features a multi-row harvesting head and a conveying system. It elevates harvested corn to a holding bin, streamlining the harvesting process.



## Overview

### High-Efficiency Corn Harvesting

This self-propelled corn harvester is engineered for large-scale agricultural operations, featuring a robust multi-row harvesting head designed for simultaneous row processing. The integrated conveying system ensures efficient transfer of harvested material into the high-capacity rear-mounted holding bin. Built on a durable tractor-style chassis with a powerful diesel engine, this machine provides the reliability and automation required for demanding harvest seasons.

## Technical Specifications

|              |                               |
|--------------|-------------------------------|
| Machine Type | Self-Propelled Corn Harvester |
| Engine Type  | Diesel                        |

## Performance Features

### Operational Metrics

**4 rows**

Row Capacity

|                       |                                                                 |
|-----------------------|-----------------------------------------------------------------|
| Harvesting Capability | Multi-row harvesting, Automated conveying, Rear-mounted storage |
|-----------------------|-----------------------------------------------------------------|