



We Deliver the Quality



PRODUCT CATALOG

STORM 2200 SE

STORM SERIES - FORAGE HARVESTER

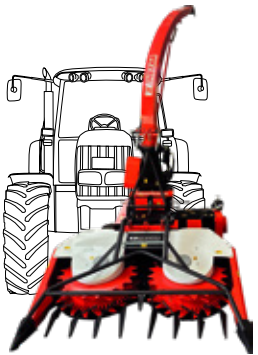
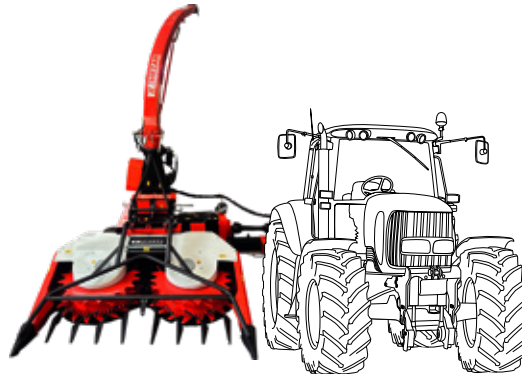
STORM 2200 SE

INTRODUCTION: The STORM 2200 SE is a high-performance, Three Row, row-independent forage harvester designed for efficient maize harvesting, regardless of row alignment. This advanced machine eliminates the need to follow precise crop rows, making it ideal for fields with irregular planting patterns or variable row spacing.

Engineered for flexibility and productivity, the STORM 2200 SE ensures consistent chopping quality even in challenging field conditions, including lodged or unevenly spaced crops. Its row-independent design enhances operational efficiency, minimizes crop losses, and increases harvesting speed.

Flexible Mounting Options for Maximum Efficiency

The STORM 2200 SE is engineered with a flexible mounting system, offering Front, Rear and Side working positions to suit diverse field conditions and operator preferences. This versatile configuration enhances maneuverability and operational efficiency, particularly in maize fields, where adaptability to crop orientation and tractor setup is essential.

**1. Front Mounting****2. Side Mounting****3. Rear Mounting**



Digital Hydraulic Control

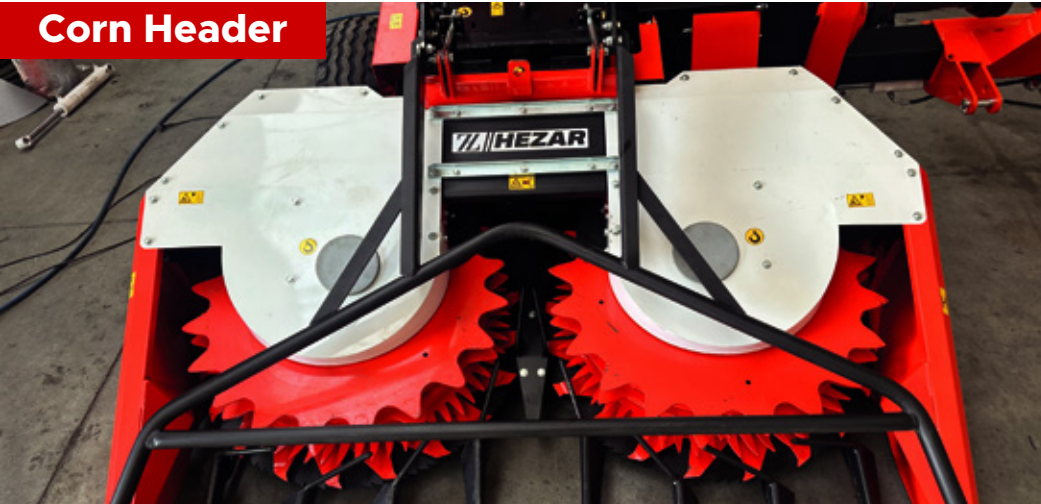
The STORM 2200 SE is equipped with a fully integrated digital hydraulic control system, allowing all hydraulic cylinders to be operated remotely. This advanced system significantly improves operational efficiency by enabling the operator to manage machine functions with ease and precision—directly from the tractor cab or control station. Whether adjusting header height, chute position, or other hydraulic functions.

Remote-Operated Hydraulic System for Enhanced Operator Convenience

TECHNICAL SPECIFICATION

Model	Storm 2200 SE
Length	3000 mm
Width	2500 mm
Height	4500 mm
Working Width	2200 mm
Power Required	120-200 hp
P.T.O	1000 rpm
Number of Knife	8
Number of Wheel	1
Number of Shaft	3
Tractor Connection	3 Point Lifting System
Blower System	Hydraulic and Electronic System
Chimney Layout	Hydraulic 360°
Machine Weight	2250 kg
Optional	Pickup Header

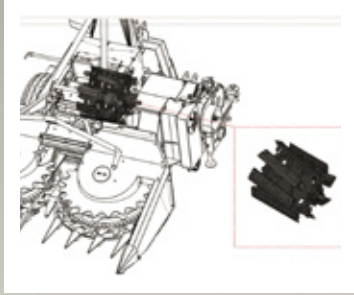
Corn Header



The Corn Header of the STORM 2200 SE forage harvester is designed for high-efficiency maize harvesting. It features a robust double drum mechanism with a working width of 2200 mm, enabling a wide harvesting path and consistent crop flow.



STORM 2200 SE





We Deliver the Quality

CONTACT

Büyükkayıcık Osb. T. Ziyaettin Akbulut CD. No: 13/1 Konya / TÜRKİYE

+90 537 953 18 60 / info@hezar.com.tr

www.hezar.com.tr