

NEW ERA AGRICULTURE MAGAZINE

Grain Harvesting Machine Market Size Worth \$392.05 Billion in 2029 | CAGR: 10.02%

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Introduction:

According to Adroit Market Research, the size of the <u>Global Grain Harvesting</u> <u>Machine Market</u> is expected to be worth \$392.05 Billion in 2029, growing at a CAGR of 10.02% from 2022 to 2029.

The agricultural machinery industry is experiencing rapid growth in the Global Grain Harvesting Machine Market. This sector revolves around the development, distribution, and commercialization of machinery designed for harvesting a variety of grains like wheat, rice, corn, and soybeans. The market's importance has escalated due to the surge in by population propelled grain demand expansion and evolving dietary trends. Grain harvesting machines are pivotal in boosting agricultural output by streamlining the harvesting process. An essential aspect of this market is its role in safeguarding food supplies, meeting the worldwide grains demand, and diminishing labor-intensive methods while elevating efficiency in agriculture.

A combine harvester, or grain harvesting machine, is a sophisticated mechanical apparatus commonly employed in agriculture for the purpose of gathering grain crops. This innovative machine is equipped to perform a range of tasks such as cutting, threshing, and cleansing the gathered grain. Initially, the machine mows down the standing grain crop at its base, then proceeds to separate the grain from the stalk or husk via threshing. Following this, the grain undergoes a meticulous cleaning process to eliminate any extraneous matter or impurities prior to being gathered for storage or additional processing. Through the coordinated efforts of its various components, the combine harvester emerges as a remarkably efficient and time-saving instrument for farmers during the grain harvesting period.

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Extensive research indicates that the Asia Pacific region is poised to lead the worldwide market for grain harvesting machinery. This trend can be ascribed to the growing agricultural sector, population surges, and the incorporation of cutting-edge farming

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methods, particularly in nations such as China and India.



The harvester is projected to lead the Global Grain Harvesting Machine market due to its widespread use in contemporary agricultural practices for the efficient cutting, separation, and collection of grains. These machines are favored for their advanced technology and higher productivity compared to other grain harvesting equipment, leading to significant demand in different regions. Farmers and agricultural experts opt for harvester machines for their efficiency, userfriendliness, and capability to manage largescale grain harvesting operations. Consequently, the harvester sector is expected to dominate the Global Grain Harvesting Machine market.

The Wheat sector is expected to be the dominant component in the Global Grain Harvesting Machine market. This projection is driven by the increased requirement for wheat harvesting machines due to the extensive global cultivation of wheat and its vital role as a staple food crop. Wheat is extensively cultivated in various regions worldwide, establishing its importance as a fundamental commodity. Consequently, the demand for grain harvesting machines specialized for wheat is expected to exceed the demand for machines tailored to other crop varieties such as rice, corn, and others.

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- AGCO Corporation revealed its acquisition of Lely Group's forage division, encompassing the renowned Mengele, Welger, and Gallignani brands, on September 16, 2020.
- Deere & Company unveiled the innovative X9 Combines on March 25, 2021, aimed at enhancing harvest

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capacity and efficiency through a larger grain tank and upgraded crop handling features.

CNH Industrial N.V. concluded the purchase of Australian company K-Line Ag on May 6, 2021, enriching its agricultural equipment range with K-Line's assortment of tillage and seeding machinery.

The primary actors in the Grain Harvesting Machine Market include the following companies: John Deere, AGCO Corporation, CNH Industrial N.V., Kubota Corporation, Claas KGaA mbH, Mahindra & Mahindra Ltd., Yanmar Co., Ltd., Ploeger Machines bv, SDF S.p.A., and Escorts Limited. **To find out more, visit**

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