

DataPoint

September 7, 2022

www.powersys.com | +1-651-905-8400 | info@powersys.com

U.S. Harvesters



A harvester is a large piece of farm implement that is used to cut and harvest plants such as grass, corn, hay, sugar cane or cotton.

460 Units

U.S. Harvesters, 2022 Projected Production



460 units is the estimate by Power Systems Research of the number of Harvesters to be produced in the United States in 2022.

Trends: The Ag industry has fluctuated recently and demand for new products declined several years ago due to falling commodity prices. Farmers/cultivators couldn't afford new equipment, and they spent their cash for several years on refurbishing their existing units.

In 2021, production of Harvesters in North America increased 13%. Production is expected to increase another 3% in 2022, compared to 2021. In 2020, total NA harvester production was 396 units, and in 2021, it climbed to 449 units.

The increase in harvester production is also based on the desire for new machinery that increases productivity and boost profits. Expect production to fluctuate over the next 3-5 years with an increase of 5% by 2025.

This information comes from industry interviews and from two proprietary databases maintained by Power Systems Research: **EnginLink™**, which provides information on engines, and **OE Link™**, a database of equipment manufacturers.

Market Share: With 48.5% of total units produced, Deere leads in production of harvesters in North America. In second position, with combined plant total, is Oxbo International with 24%; third, is Flory with 10.5%.

Export: Collectively, up to 1% worldwide.

This Harvester DataPoint sample was created using data and insights from our analyst team. The sample is intended to illustrate the type of Agricultural equipment data and information available from Power Systems Research. Further OEM Model and powertrain information is available within our proprietary **OE Link™** database.

DataPoint author



Carol Turner is Senior Analyst, Global Operations, at Power Systems Research

CONTACT US FOR DETAILS

+1 651.905.8400 | info@powersys.com



LOCATIONS

Headquarters

St. Paul, USA

+1 651 905 8400

info@powersys.com

Beijing, China

+86 10 5737 9201

infofn@powersys.com

Brussels, Belgium

+32 2 643 2828

infofr@powersys.com

Campinas, Brazil

+55 19 3305 5657

infos@powersys.com

Detroit, USA

+1 651 905 8452

+1 651 905 8443

infode@powersys.com

Pune, India

+91 20 25671110

Mobile: +91 9960641110

infoin@powersys.com

Tokyo, Japan

+81 90 9139 0934

infojp@powersys.com

About Power Systems Research

Power Systems Research (PSR), established in 1976, is the leading source of data, analysis and forecasting on the global production of engines and engine-powered equipment, including class 8 vehicles. One of its databases, EnginLink,™ includes production figures down to the model level for OEMs in key market segments, such as commercial vehicles. PSR's global research network includes eight offices and stretches across 200 countries and four continents.



Power Systems Research

Data · Forecasting · Solutions™