

## Agriculture Robots and Drone Market Is Booming Worldwide with AGCO, Parrot, Lely

Agriculture Robots and Drones Market is estimated to increase at a growth rate of 21.8% CAGR over the forecast period from 2024 to 2030.

HYDERABAD, TELANGANA, INDIA,
September 2, 2024 /EINPresswire.com/
-- The "Agriculture Robots and Drone
Market" intelligence report, just
published by USD Analytics Market,
covers a micro-level study of important



Agriculture Robots and Drones Market

market niches, product offers, and sales channels. to determine market size, potential, growth trends, and competitive environment, the Agriculture Robots and Drone Market provides dynamic views. Both primary and secondary sources of data were used to generate the research, which has both qualitative and quantitative depth. Several of the major figures the study



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featured Deere & Company (United States), Trimble, Inc. (United States), Leica Geosystems (Switzerland), Deere & Company (United States), AJ Junction, Inc. (United States), AGCO Corporation (United States), Parrot SA (France), GEA Farm Technologies (Germany), Lely S.a.r.l. (Canada), Afimilk Ltd. (Israel), PrecisionHawk (United States), AeroVironment Inc. (United States) and DeepField Robotics (Germany).

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period from 2024 to 2030.

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An Overview of the Agriculture Robots and Drone Market

The agriculture robots and drones offer easy options to the farmers for farming process. The agricultural robots and drones are gaining traction among the farmers, owing to the essential for producing food products efficiently and ensuring sustainability. These robots are enabled with

speed of the farming processes with minimal human interventions. Various agricultural robots are programmed to perform different farming processes such as field farming, dairy farming, seed sorting, soil management, and others. Rise in population, Increase in demand on food supply, high popularity of indoor farming, frequent climate variations, and surge in adoption of automation technology are expected to boost the global agricultural robots and drones market growth in the future.

Agriculture Robots and Drone Market Size, Share, Trends, Growth Outlook, and Opportunities to 2030- by Type (UAV/Drones( Multi-Rotor, Fixed-Wings), Robots (Driverless Tractors, Automated Harvesting Systems, Milking Robot)), Application (Dairy Farms, Organic Farming, Fresh Fruit Harvesting, Crop Protection, Seeding, Nurseries, Data Mapping, Other), Distribution Channels (OEMs, Aftermarkets) and significant players are the market segments.

In order to provide a thorough analysis of the industry, the report compiled data from over 22 jurisdictions or nations across Europe, North America, South America, Asia Pacific, and MEA.

Geographically, the global version of the report has the following country inclusion:

- North America [United States, Canada, and Mexico]
- Europe [Germany, the UK, France, Italy, Netherlands, Belgium, Denmark, Spain, Sweden, and the Rest of Europe]
- Asia-Pacific [China, Japan, South Korea, India, Australia, Indonesia, and Others]
- South America [Brazil, Argentina, Colombia, and the Rest of South America]
- the Middle East and Africa (South Africa, Turkey, Israel, GCC Countries, and the Rest of Africa)

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The primary goal of this study is to determine which market niches or nations that companies and investors should concentrate on in the future in order to allocate their resources and efforts toward Agriculture Robots and Drone that will optimize growth and profitability. The year 2024 will see notably slower growth, and given the dynamic macroeconomic and regulatory environment, major markets in North America and Western Europe will need "heavy lifting" to handle these tendencies.

In the Agriculture Robots and Drone industry, distribution channels are always crucial because of the "push" nature of many offerings in the sector. In an effort to strengthen their relationship with customers, companies have been refining their distribution model. As the Internet becomes more widely used and consumers start to value expediency, digital purchases are growing in popularity in Agriculture Robots and Drone.

Furthermore, the years considered for the study are as follows: Historical year - 2018-2023 Base year - 2023 Forecast period\*\* - 2024 to 2032 [\*\* unless otherwise stated]

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Ambarish Ram CH **USD** Analytics +12135103499 ext. harry@usdanalytics.com

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