

Global Agriculture Drone Market To Witness Impressive Growth, Revenue To Surge To \$6586.47 Million By 2028 - ZMR Report

The global Agriculture Drone market accounted for \$2604.12 Mn in 2020 & is expected to reach \$6586.47 Mn by 2028, growing at a CAGR of 14.1% from 2021 to 2028

SARASOTA, FLORIDA, UNITED STATES, September 16, 2022 / EINPresswire.com/ -- Some of the major companies in the <u>agriculture</u> <u>drone market</u> comprise Google, GoPro, Trimble Navigation Ltd., Boeing DJI, AgEagle LLC, DroneDeploy, Agribotix LLC, AeroVironment, Inc., 3DR, AutoCopter Corp., Parrot SA,



HoneyComb Corp., and Yamaha Motor. These players have a significant role in the growth of the agriculture drone market.

"

Global Agriculture Drone Market to Witness Impressive Growth, Revenue to Surge to USD 6586.47 Million By 2028

Zion Market Research

0000000 0000-0000".

Analysts at Zion Market Research claim that the global agriculture drone market was capitalized at almost USD 2604.12 Million in 2020 and is likely to reach almost USD 6586.47 Million by the end of 2028, developing at a CAGR of slightly more than 14.1% from 2021 to 2028.

-2022 Updated Report Introduction, Overview, and In-depth industry analysis

-COVID-19 Pandemic Outbreak Impact Analysis Included

- -218 + Pages Research Report
 (Inclusion of Updated Research)
 -Provide Chapter-wise guidance on Request
- -2022 Updated Regional Analysis with Graphical Representation of Size, Share & Trends

-Includes an Updated List of tables & figures

-Updated Report Includes Top Market Players with their Business Strategy, Sales Volume, and Revenue Analysis -Zion Market Research Methodology

As per analysts at Zion Market



Global Agriculture Drone Market



Global Agriculture Drone Market

Research, the increasing automation in the agriculture procedure due to labor crises such as aging farmers and lack of skilled farmers are likely to have a positive effect on the development of the agriculture drone market. A favorable transformation in the regulatory rule is also likely to let the start-ups work in large and small farming processes and help in water & disease management.

Rising tech advancements in tools and requirements for improving the quality of farming methods have resulted in the elevated implementation of agriculture drones. This is likely to boost the growth of the agriculture drone market in the years to come. Moreover, modernism in the GPS mapping field paired with the improvements of solar power drones in the agriculture industry is further powering the demand for the agriculture drone market.

Drones have the capability to implement enhanced plantation with crop rotation tactics and offer crucial inputs associated to the everyday progress of crops, which is additionally adding to

the growth of the agriculture drone market. For example, in April 2018, a drone from the Landview Drone school for agriculture took off close to St. Paul, Alta. The drone took off about 200 kms northeast of Edmonton.

Nevertheless, firms working in drone software manufacturing systems and designing are gathering the info and combining them into drones, which is additionally likely to surge the requirement for the agriculture drone market. The info collected from drones assists the farmers to enhance yields by observing chemical supply in water or fertilizer and is also capable of checking for signs of disease, mapping their fields, saving time in the process, and monitoring crop health. On the other hand, the lack of skilled pilots for controlling drones might hinder the growth of the agriculture drone market.

The agriculture drone market is likely to be boosted by North America in the forecast period. On the other hand, Europe is expected to contribute a lion's share in the overall development of the agriculture drone market.

-Hardware Fixed Wing Rotary Blade Hybrid

-Software Data Management Imaging Software Data Analysis Others

Controller System Propulsion Systems Camera Systems Navigation System Batteries Others

"Agriculture Drone Market By Type (Hardware (Fixed wing, Rotary Wing, Hybrid), Software (Data Management, Imaging Software, Data Analysis and Others)), By Component (Controller System, Propulsion Systems, Camera Systems, Navigation Systems, Batteries and Others), By Application (Field Mapping, Variable Rate Application (VRA), Crop Spraying, Crop Scouting, Livestock, Agriculture Photography and Others): Global Industry Perspective, Comprehensive Analysis and Forecast, 2020"

Field Mapping Variable Rate Application (VRA) Crop Scouting Crop Spraying Livestock Agriculture Photography Others

000000 00000 000000 @ <u>https://www.zionmarketresearch.com/news/global-agriculture-</u> <u>drone-market</u>

What was the value of the global agriculture drone market in 2020?
 What will be the size of the global agriculture drone market in 2028?
 What are the key factors driving the global agriculture drone market growth?
 Which region will make notable contributions to the global agriculture drone market?
 Who are the major companies operating in the global agriculture drone market?

000000000000000000000000000000000

Detailed information on each microplate reader manufacturer may be found in the market landscape. An overview of the business, its financials, revenue generated, market potential, research and development investments, new market initiatives, global presence, production facilities and locations, production capacities, company strengths and weaknesses, product launches, product scope and application dominance are all included. The above data points are only relevant to the microplate reader market focus of the companies listed.

Data on important vendor revenues is gathered through directories and databases like D&B Hoovers, Bloomberg Businessweek, and Factiva. Vendor products and services have also been factors into the market segmentation process. The worldwide agriculture drone market overall size was calculated using a bottom-up approach base on the revenue generated by the market's leading competitors.

00000-00 000000

The COVID-19 outbreak has changed the growth projections of numerous sectors and businesses. The analysts at ZMR Research have conducted a conscientious survey on the markets after the pandemic struck. The analysts have put forth their brilliant and wellresearched opinions in the report. The opinions will help the stakeholders to plan their strategies accordingly.

https://www.globenewswire.com/en/news-release/2016/11/25/892781/0/en/Global-Agriculture-Drone-Market-will-reach-USD-2-978-69-Million-by-2021-Zion-Market-Research.html

https://www.einpresswire.com/article/591213971/virtual-reality-market-increasing-at-a-phenomenal-pace-to-reach-more-than-usd-52-03-billion-by-2028-statistics-report

00000000 00000000 0000000 000000 - <u>https://www.zionmarketresearch.com/report/warehouse-automation-solutions-market</u>

000000 000000 00 000000 000000 -<u>https://www.zionmarketresearch.com/report/virtual-</u> reality-in-gaming-market

VCSEL Market

Kavita.M Zion Market Research + +4932221092714 Kavita.m@marketresearchstore.com Visit us on social media: Facebook Twitter LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/591234885

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.