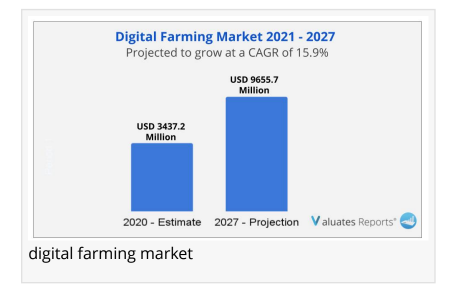


Digital Farming Market Size to Reach USD 9655.7 Million by 2027 at a CAGR of 15.9% | Valuates Reports

Digital Farming/Digital agriculture refers to the use of agriculture technology (AgTech) to integrate agricultural production from the paddock to the consumer.

BANGALORE, KARNATAKA, INDIA, September 13, 2021 / EINPresswire.com/ -- <u>Digital Farming</u> <u>Market</u> Statistics 2027



The global Digital Farming market size is projected to reach USD 9655.7

Million by 2027, from USD 3437.2 Million in 2020, at a CAGR of 15.9% during 2021-2027.

View Full Report: <u>https://reports.valuates.com/market-reports/QYRE-Auto-0X2641/global-digital-</u> <u>farming</u>

Digital Farming/Digital agriculture refers to the use of agriculture technology (AgTech) to integrate agricultural production from the paddock to the consumer. These technologies can provide the agricultural industry with the tools and information to make more informed decisions and improve productivity.

With industry-standard accuracy in analysis and high data integrity, the report makes a brilliant attempt to unveil key opportunities available in the global Digital Farming market to help players in achieving a strong market position. Buyers of the report can access verified and reliable market forecasts, including those for the overall size of the global Digital Farming market in terms of revenue.

On the whole, the report proves to be an effective tool that players can use to gain a competitive edge over their competitors and ensure lasting success in the global Digital Farming market. All of the findings, data, and information provided in the report are validated and revalidated with the help of trustworthy sources. The analysts who have authored the report took a unique and

industry-best research and analysis approach for an in-depth study of the global Digital Farming market.

Digital Farming market is segmented by company, region (country), by Type, and by Application. Players, stakeholders, and other participants in the global Digital Farming market will be able to gain the upper hand as they use the report as a powerful resource. The segmental analysis focuses on revenue and forecast by Type and by Application in terms of revenue and forecast for the period 2016-2027.

Digital Farming Segmentation

Ву Туре

•Boftware & Service •Hardware

By Application

•Earmland & Farms •Agricultural Cooperatives.

Get Free Sample: <u>https://reports.valuates.com/request/sample/QYRE-Auto-</u> 0X2641/Global_Digital_Farming_Market

Key Companies

•BASF

- •Bayer-Monsanto
- DowDuPont
- •Byngenta-ChemChina
- •KWS SAAT SE
- •Simplot
- •Netafim
- •Mara International.

Inquire for Customized Report: <u>https://reports.valuates.com/request/customisation/QYRE-Auto-0X2641/Global_Digital_Farming_Market</u>

Buy Now for Single User: <u>https://reports.valuates.com/api/directpaytoken?rcode=QYRE-Auto-</u> 0X2641&lic=single-user

Similar Reports:

1. Smart Irrigation Market: <u>https://reports.valuates.com/reports/ALLI-Manu-0059/smart-</u> <u>irrigation</u>

2. Agricultural Machinery Market: <u>https://reports.valuates.com/market-reports/QYRE-Auto-35S2009/global-agricultural-machinery</u>

3. Digital Farming System Market: <u>https://reports.valuates.com/market-reports/QYRE-Auto-</u> <u>3K3200/global-digital-farming-system</u>

4. Digital Agriculture Market: <u>https://reports.valuates.com/market-reports/QYRE-Auto-</u> <u>7N1242/global-digital-agriculture</u>

Valuates Sales Valuates Reports +1 425-388-2538 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/551027932

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. © 1995-2021 IPD Group, Inc. All Right Reserved.