

Smart Agriculture Market worth USD 21.12 billion by 2030 Globally, at a CAGR of 10% says **Exactitude Consultancy**

The Exactitude Consultancy has updated its global market reports with latest data for 2024 and projections up to 2030

LUTON, BEDFORDSHIRE, UNITED KINGDOM, April 24, 2024 /EINPresswire.com/ -- The global smart agriculture market is expected to grow at 10% CAGR from 2024-2030. It is expected to reach above USD 21.12 billion by 2030 from USD 19.31 billion in 2023.



smart agriculture Industry

The latest study released on the Global

Smart Agriculture Market evaluates market size, trend, and forecast to 2030. The Smart Agriculture market study covers significant research data and proofs to be a handy resource document for managers, analysts, industry experts and other key people to have ready-to-access and self-analyzed study to help understand market trends, growth drivers, opportunities and

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Growing demand for smart agriculture solutions driven by the need for efficient farming practices and sustainable food production"

Exactitude Consultancy

upcoming challenges and about the competitors. The report is assembled to comprise qualitative and quantitative elements of Smart Agriculture industry including market share that admires each country concerned in the competitive marketplace.

In addition, it provides a comprehensive analysis of aspects involved in market development before and after the Covid-19 pandemic. Report also conducted a PESTEL analysis in the industry to study key influencers and

barriers to entry.

Trimble Inc., Deere & Company, Topcon Positioning Systems, DeLaval Inc., AgEagle Aerial Systems Inc., Afimilk Ltd, Raven Industries, Inc., Ag Junction LLC., AGCO Corporation, and GEA Group.

In October 2023, Deere & Co. collaborates with Sweden-based Delaval and Norway-based Yara on the Milk Sustainability Center and digital precision agriculture tools. These partnerships focus on aiding farmers in tracking livestock and fertilizer data for informed, environmentally conscious business decisions

In April 2023, AGCO Corporation and Hexagon announced a strategic collaboration aimed at expanding AGCO's factory-fit and aftermarket guidance offerings, contributing to advancements in precision farming technology and solutions for agricultural productivity

The report endeavours to offer a 360-degree analysis of the global Smart Agriculture Market on the back of an insightful study of the prevailing demand and supply trends, important fiscal statistics of major players sustaining in the market, and the influence of latest economic advancements on the market. Developments in each geographical region is charted using authentic historical data with a view to help gauge the future trajectory of the market across the globe. SWOT analysis is conducted to identify the strengths, weaknesses, opportunities, and threats that these companies forecast to witness during the forecast period.

The Global Smart Agriculture Market segments and Market Data Break Down are illuminated below:

Smart Agriculture Market 00 0000, 2022-2029, (USD Billion)

Precision Farming

Livestock

Aquaculture

Greenhouse

Smart Agriculture Market DD DDDDDDDDD, 2022-2029, (USD Billion)

Solution

Hardware

Hvac System

Led Grow Lights

Valves & Pumps

Sensors & Control Systems

Software

Network Management

Smart Water Management

Irrigation Management

Service

Consulting

System Integration And Deployment

Support And Maintenance

Connectivity Technology

Cellular lot

Lora

Nb-lot

Global Navigation Satellite System (GNSS)

Wi-Fi

Sigfox

Wireline

Wireless Personal Area Network (WPAN)

– Middle East and Africa (South Africa, Saudi Arabia, UAE, Israel, Egypt, etc.)

- North America (United States, Mexico & Canada)

- South America (Brazil, Venezuela, Argentina, Ecuador, Peru, Colombia, etc.)

– Europe (Turkey, Spain, Turkey, Netherlands Denmark, Belgium, Switzerland, Germany, Russia UK, Italy, France, etc.)

– Asia-Pacific (Taiwan, Hong Kong, Singapore, Vietnam, China, Malaysia, Japan, Philippines, Korea, Thailand, India, Indonesia, and Australia).

Asia-Pacific is expected to witness significant growth in the market due to adopting variable rate technology, smart irrigation controllers, and AI-based farm analytics services, optimizing agricultural practices for efficiency and sustainability in the region.

North America is expected to dominate the market due to the gradual deployment of smart agriculture services within the region. This trend underscores the region's leadership in adopting innovative technologies to enhance agricultural practices and productivity.

-To carefully analyze and forecast the size of the Smart Agriculture market by value and volume.

-To estimate the market shares of major segments of the Smart Agriculture.

-To showcase the development of the Smart Agriculture market in different parts of the world.

-To analyze and study micro-markets in terms of their contributions to the Smart Agriculture market, their prospects, and individual growth trends.

-To offer precise and useful details about factors affecting the growth of the Smart Agriculture.

-To provide a meticulous assessment of crucial business strategies used by leading companies operating in the Smart Agriculture market, which include research and development, collaborations, agreements, partnerships, acquisitions, mergers, new developments, and product launches.

https://exactitudeconsultancy.com/reports/13369/smart-agriculture-market/

- Uncertainty about the market future: Our research and insights help our customers predict the upcoming revenue pockets and growth areas.

– Understanding market sentiments: It is very important to have a fair understanding of market sentiment for your strategy. Our insights will help you see every single eye on Smart Agriculture market sentiment. We maintain this analysis by working with key opinion leaders on the value chain of each industry we track.

- Understanding the most reliable investment center: Our research evaluates investment centers in the market, taking into account future demand, profits, and returns. Clients can focus on the most prestigious investment centers through Smart Agriculture market research.

– Evaluating potential business partners: Our research and insights help our clients in identifying compatible business partners.

- Chapter 1: Smart Agriculture Market Overview
- Chapter 2: Global Economic Impact on Industry
- Chapter 3: Global Market Competition by key players
- Chapter 4: Global Production, Revenue (Value) by region
- Chapter 5: Global Supply (Production), Consumption, Export, Import by Regions
- Chapter 6: Global Production, Revenue (Value), Price Trend by Type
- Chapter 7: Global Market Analysis by Application
- Chapter 8: Manufacturing Cost Analysis
- Chapter 9: Industrial Chain, Sourcing Strategy and Downstream Buyers
- Chapter 10: Marketing Strategy Analysis, Distributors/Traders

Chapter 11: Market Effect Factors Analysis

Chapter 12: Global Smart Agriculture Market Forecast

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Yes. Customized requirements of multi-dimensional, deep-level and high-quality can help our customers precisely grasp market opportunities, effortlessly confront market challenges, properly formulate market strategies and act promptly, thus to win them sufficient time and space for market competition.

Free country-level analysis for the 5 countries of your choice.

Free competitive analysis of 5 key market players.

40 free analyst hours to cover any other data point.

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We always believe in quality, so we will provide you instant 24*7 sales support. In case, you have any queries or any doubts then we will provide post-purchase priority analyst assistance to clarify even single doubt on the Smart Agriculture study.

Exactitude Consultancy is a market research & consulting services firm which helps its client to address their most pressing strategic and business challenges. Our market research helps clients to address critical business challenges and also helps make optimized business decisions with our fact-based research insights, market intelligence, and accurate data.

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