

Internet-of-Things in Precision Agriculture Market Business Strategies, Share, Growth Insights 2030 | Pycno, Actility

Precision Agriculture Internet-of-Things (IoT) Market to Reach \$15,901.01 Million by 2030 - Coherent Market Insights

SAN FRANCISCO, CALIFORNIA, UNITED STATES, April 11, 2023 /EINPresswire.com/ -- Report Description:

Coherent Market Insight has released a new research study titled "Internet-of-



Internet Of Things In Precision Agriculture

Things (IoT) in Precision Agriculture Market" 2023 analysis by the following subjects: Industry size, share, growth, segmentation, manufacturers and innovations, major trends, market drivers, restraints, regulations, distribution methods, opportunities, strategies, prospective road maps, and yearly forecast till 2030". The purpose of the market research study is to thoroughly



Increasing application of variable rate technology (VRT) Can Drive Market Growth

Coherent Market Insights

investigate the Information and Communication
Technology industry in order to gain knowledge of the
industry and its economic potential. With the support of an
accurate source of statistical surveying from the Internetof-Things (IoT) in Precision Agriculture Market Research
2023 - 2030, your business will expand much faster. This
report also looks at SWOT and Porter's Five Forces
Analysis, as well as crucial statistics like expenditure, costs,
revenue, and end-clients. This 170 Pages report has a

complete table of contents, 150 figures, tables, and charts, as well as insightful analysis.

Farmers and growers are increasingly using the Internet of Things (IoT) and artificial intelligence (AI), placing a lot of emphasis on livestock monitoring and disease detection, and there is high demand for fresh produce, population growth, loss of arable land, a rise in the use of aquaculture monitoring and feed optimization devices in developing countries, as well as strong

government support for precision farming practices. Agriculture has changed into a data-rich and technologically intensive industry because to advanced technologies including guidance systems, variable rate technology, IoT, AI, and remote sensing. Farming operations can become more profitable, more sustainable, environmentally friendly, and more energy and water efficient thanks to smart agriculture technologies.

North America held the largest share of the global market in 2019, and the market in the region is estimated to witness an incremental growth of 34%.

Discover Coherent market insights Research Analysts Exclusive Analysis on Price Sensitivity, Lifecycle, Customer Purchase Basket, Adoption Rates, and Purchase Criteria.

☐ One of the core components of the Customer Landscape is Price Sensitivity – an analysis of which will help companies refine marketing strategies to gain a competitive advantage.

☐ Additionally, this research discusses the effects of price sensitivity drivers, which are anticipated to vary from LOW-HIGH from 2023–2027 (purchases are undifferentiated, the purchase is a significant expense to the customer, and quality is also crucial).

☐ Our study includes both qualitative and quantitative intelligence and offers comprehensive data on the Internet-of-Things (IoT) in Precision Agriculture Market client base.

Internet-of-Things (IoT) in Precision Agriculture Market – Customer Landscape

The research covers the market's adoption lifecycle, from the innovator to the dawdler. It focuses on penetration-based adoption rates in various regions.

CropMetrics
Hortau
Farmers Edge Inc
Pycno
Agrosmart
Scicrop
Amber Agriculture
Telit
DEVICEHUB

□ Actility

Furthermore, the research offers important buying criteria and price sensitivity drivers to assist businesses in evaluating and developing their growth strategy.

Report Scope:

This report aims to provide a comprehensive presentation of the global market, with both quantitative and qualitative analysis, to assist readers in developing business/growth strategies, assessing the market competitive situation, analyzing their current market position, and making informed business decisions regarding Internet-of-Things (IoT) in Precision Agriculture Market. The market size, estimations, and projections are given in terms of output/shipments (Units) and revenue (USD millions), with data ranging from 2017 to 2028. This study segmented the global market completely. Regional market sizes for commodities are also provided by kind, application, and player.

The impact of COVID-19 and the Russia-Ukraine War were considered when determining market sizes. For a more in-depth understanding of the industry, the study includes profiles of the competitive landscape, important companies, and their relative market positions. The paper also looks at technological advancements and new product improvements. The report will give information on the overall market and sub-segments across the different segments, by company, product type, application, and regions, to Internet-of-Things (IoT) in Precision Agriculture Market manufacturers, new entrants, and industry chain connected organizations in this market.

Internet-of-Things (IoT) in Precision Agriculture Market - Segmentation Assessment

Coherent Market Insights has segmented the market based on end-user -

Global Internet-of-things (IoT) in Precision Agriculture Market, by Component:

Software

Hardware

Services

Global Internet-of-things (IoT) in Precision Agriculture Market, by System: Sensing System Communication system Cloud Computing
Data Management System

Global Internet-of-things (IoT) in Precision Agriculture Market, by Application:
Weather Tracking and Forecasting
Yield Monitoring and Farm Mapping
Crop Scouting
Irrigation Management
Others

Geography Overview

The global Internet-of-Things (IoT) in Precision Agriculture Market is divided into North America, APAC, Europe, South America, and the Middle East and Africa. The study gives practical insights and assesses the contribution of each region to the worldwide Internet-of-Things (IoT) in Precision Agriculture Market's growth.

North America: U.S. and Canada

☐ Market CAGR throughout the predicted period

Latin America: Brazil, Argentina, Mexico, and Rest of Latin America

Europe: Germany, U.K., Spain, France, Italy, Russia, and Rest of Europe

Asia Pacific: China, India, Japan, Australia, South Korea, ASEAN, and Rest of Asia Pacific

Middle East and Africa: GCC Countries, Israel, and Rest of Middle East South Africa, North Africa, and Central Africa

What are the key data covered in this Internet-of-Things (IoT) in Precision Agriculture Market report?

Comprehensive information on the aspects that will drive the Internet-of-Things (IoT) ir
Precision Agriculture Market's growth between 2023 and 2027.

☐ Accurate calculation of the size of the Internet-of-Things (IoT) in Precision Agriculture Market and its contribution to the market, with emphasis on the parent market

☐ Realistic forecasts of future trends and changes in consumer behavior

☐ Internet-of-Things (IoT) in Precision Agriculture Market Industry Growth in North America, APAC, Europe, South America, the Middle East, and Africa

□ A complete examination of the market's competitive landscape, as well as extensive information on vendors
 □ Detailed examination of the factors that will impede the expansion of Internet-of-Things (IoT) in Precision Agriculture Market vendors

Key Benefits for Stakeholders:

- The study includes a comprehensive analysis of current Internet-of-Things (IoT) in Precision Agriculture Market trends, estimations, and market size dynamics from 2023 to 2030 in order to identify the most potential prospects.
- The five forces study by Porter underlines the role of buyers and suppliers in aiding stakeholders in making profitable business decisions and expanding their supplier-buyer network.
- In-depth research, as well as market size and segmentation, can assist you in identifying current Internet-of-Things (IoT) in Precision Agriculture Market opportunities.
- The largest countries in each area are mapped based on their market revenue contribution.
- The Internet-of-Things (IoT) in Precision Agriculture Market research report provides an indepth analysis of the top competitors in the Internet-of-Things (IoT) in Precision Agriculture Market.

Table of Content:

- 1 Report Business Overview
- 1.1 Study Scope
- 1.2 Market Analysis by Type
- 1.3 Market by Application
- 1.4 Study Objectives
- 1.5 Years Considered
- 2 Global Growth Trends
- 2.1 Global Internet-of-Things (IoT) in Precision Agriculture Market Perspective
- 2.2 Growth Trends by Region
- 2.3 Market Dynamics
- 2.3.1 Industry Trends
- 2.3.2 Market Drivers
- 2.3.3 Market Challenges
- 2.3.4 Market Restraints

- 3 Competition Landscape by Key Players
- 3.1 Global Top Players by Revenue
- 3.2 Global Market Share by Company Type
- 3.3 Players Covered: Ranking by Revenue
- 3.4 Global Market Concentration Ratio
- 3.4.1 Global Market Concentration Ratio
- 3.4.2 Global Top 10 and Top 5 Companies by Revenue
- 3.5 Key Players Head office and Area Served
- 3.6 Key Players Product Solution and Service
- 3.7 Date of Enter into Market
- 3.8 Mergers and Acquisitions, Expansion Plans
- 4 Internet-of-Things (IoT) in Precision Agriculture Market Breakdown Data by Type
- 4.1 Global Historic Market Size by Type
- 4.2 Global Forecasted Market Size by Type
- 5 Internet-of-Things (IoT) in Precision Agriculture Market Breakdown Data by Application
- 5.1 Global Historic Market Size by Application
- 5.2 Global Forecasted Market Size by Application
- 6 North America
- 6.1 North America Market Size
- 6.2 North America Market Size by Type
- 6.3 North America Market Size by Application
- 6.4 North America Market Size by Country
- 7 Europe
- 7.1 Europe Market Size
- 7.2 Europe Market Size by Type
- 7.3 Europe Market Size by Application
- 7.4 Europe Market Size by Country
- 8 Asia-Pacific
- 9 Latin America
- 10 Middle East and Africa
- 11 Key Players Profiles
- 12 Analyst's Viewpoints/Conclusions
- 13 Appendix
- 13.1 Research Methodology
- 13.1.1 Methodology/Research Approach
- 13.1.2 Data Source

13.3 Disclaimer
Frequently Asked Questions
☐ What are the market's restricting factors?
☐ Who are the major market participants?
☐ Which region has the greatest market share?
$\hfill \Box$ What are the most latest global Internet-of-Things (IoT) in Precision Agriculture Market trends?
000000 0000000000 000 00 000000000 000 0000
Why Choose Coherent Market Insights?
Our BI-enabled, market-specific dynamic storytelling solution. To assist you in making vital decisions that will have a significant impact on your income and set you up for success in the future, Coherent Market Insights offers in-depth anticipated trends and reliable insights on more than 20,000+ growing and specialty sectors.

For the Area, Nation, Sector, and Important Players in your industry, CMI offers a thorough understanding of the worldwide competitive landscape. Save up to 70% of your time and resources for investor, sales & marketing, R&D, and product development proposals by presenting your market analysis and conclusions using the integrated presentation tool. More than 15 Key Market Indicators are available for your market, and CMI offers data distribution in Excel and Interactive PDF formats.

Mr. Shah
Coherent Market Insights Pvt. Ltd.
+ 1 206-701-6702
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

Other

13.2 Author Details

This press release can be viewed online at: https://www.einpresswire.com/article/627275037 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. © 1995-2023 Newsmatics Inc. All Right Reserved.