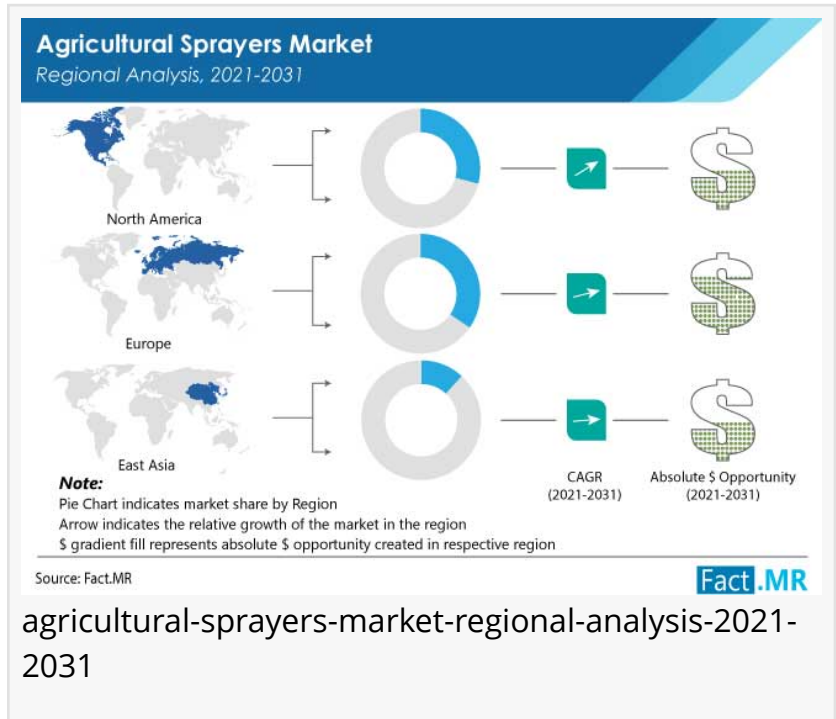


Battery-Powered Agricultural Sprayers Market is Expected to Witness Healthy Growth at 6% CAGR through 2031

Sales of agricultural sprayers are projected to accelerate at a healthy CAGR of 6% to top US\$ 3.2 Billion by 2031.

ROCKVILLE, MARYLAND, UNITED STATES, January 24, 2022

/EINPresswire.com/ -- The global agricultural sprayers market was valued at around US\$ 1.8 Bn in 2020, which amounts to close to 1.6% share of the overall agricultural equipment market. Sales of agricultural sprayers are projected to accelerate at a healthy CAGR of 6% to top US\$ 3.2 Bn by 2031.



Demand for battery-operated agricultural sprayers is set to increase steadily at a CAGR of 4% across the assessment period of 2021 to 2031. Latest trends of agricultural sprayers and technological advancements in agricultural sprayers will pave the way for increased opportunities for market layers over the next ten years.

The latest market research [report analyzes Agricultural Sprayers Market](#) demand by Different segments. Providing business leaders with insights On Agricultural Sprayers And how they can increase their market share.

Click Here To get a Sample Report (Including Full TOC, Table & Figures):-

https://www.factmr.com/connectus/sample?flag=S&rep_id=3476

Key Market Segments Covered in Agricultural Sprayers Industry Research

Product Type

Handheld Agricultural Sprayers

Self-propelled Sprayers
Low HP Agricultural Sprayers
Medium HP Agricultural Sprayers
High HP Agricultural Sprayers
Tractor-mounted Agricultural Sprayers
Trailed Agricultural Sprayers
Aerial Agriculture Sprayers
Others

Driverless Agricultural Sprayers
Technically Advanced Faster Sprayers
Modern Sprayers
Autonomous Sprayers
Autonomous Crop Sprayers
Autonomous Orchard Sprayers

Capacity
Ultra-low Volume Agricultural Sprayers
Low Volume Agricultural Sprayers
High Volume Agricultural Sprayers
Power Source
Manual Agricultural Sprayers
Battery-operated Agricultural Sprayers
Fuel-operated Agricultural Sprayers
Solar Agricultural Sprayers
Electric Agricultural Sprayers

Nozzle Type
Agricultural Sprayers with Hydraulic Nozzle
Agricultural Sprayers with Gaseous Nozzle
Agricultural Sprayers with Centrifugal Nozzle
Agricultural Sprayers with Thermal Nozzle

Usage
Field Sprayers
Orchard Sprayers
[Gardening](#) Sprayers

We leverage space-age industrial and digitalization tools to provide avant-garde actionable Agricultural Sprayers Market insights to our clients.

SWOT analysis has been performed in the market study to investigate the strengths, weaknesses, opportunities and threats of each player, both at global and regional levels.

Key Takeaways from Market Study

Global agricultural sprayers market to top US\$ 3.2 Bn by 2031.

Handheld agricultural sprayers projected to reach around US\$ 400 Mn by 2031.

Self-propelled agricultural sprayers projected to record above 7% CAGR over the next 10 years.

Market in APEJ holds share of more than 40%.

Market in Japan to record 4% CAGR over forecast period of 2021- 2031.

The Market insights of Agricultural Sprayers will improve the revenue impact of businesses in various industries by:

Providing a framework tailored toward understanding the attractiveness quotient of various products/solutions/technologies in the Agricultural Sprayers Market

Guiding stakeholders to identify key problem areas pertaining to their consolidation strategies in the global Agricultural Sprayers market and offers solutions

Assessing the impact of changing regulatory dynamics in the regions in which companies are keen on expanding their footprints

Provides understanding of disruptive technology trends to help businesses make their transitions smoothly

Helping leading companies make strategy recalibrations ahead of their competitors and peers

Offers insights into promising synergies for top players aiming to retain their leadership position in the market & supply side analysis of Agricultural Sprayers market .

The latest industry analysis and survey on Agricultural Sprayers provides sales outlook in 20+ countries, across key categories. Insights and outlook on Agricultural Sprayers market drivers, trends, and influencing factors are also included in the study.

Need More information about Report Methodology? Click here:-

https://www.factmr.com/connectus/sample?flag=RM&rep_id=3476

This report gives you access to decisive data such as:

Demand of Agricultural Sprayers Market & Growth drivers

Factors limiting Agricultural Sprayers market growth

Current key trends of Agricultural Sprayers Market

Market Size of Agricultural Sprayers and Agricultural Sprayers Sales projections for the coming years

The report also offers key trends of Agricultural Sprayers market and an in-depth analysis of how the projected growth factors will shape the Agricultural Sprayers market dynamics in the coming years of the forecast period.

Moreover, it also gives meaningful as well as actionable insights on the competitive analysis of

Agricultural Sprayers Market that are developing the current market scenario and which will be lucrative for the future demand of Agricultural Sprayers Market.

Why are Battery-operated Agricultural Sprayers in Such High Demand?

By power source type, battery-operated agricultural sprayers will remain preferred by the farming community. Sales of battery-operated agricultural sprayers are expected to increase 1.9X over the forecast period.

As the agriculture industry is rapidly progressing towards digitization, technological advancements are viewed as the bedrock upon which the new-generation agricultural equipment, including agricultural sprayers, are developed. Albeit new-established, the inextricable relationship between technologies and farming equipment has bolstered demand for more efficient and convenient agricultural sprayers in the crop sprayer market.

As customers are spurning conventional fuels, application of batteries has expanded beyond automobiles and consumer electronics. Farmers are opting for battery-powered agricultural sprayers over solar or manual counterparts, in line with the need for sustainable, yet cost-effective spraying equipment.

To get all-in insights on the regional landscape of the Agricultural Sprayers Market, buy now:- <https://www.factmr.com/checkout/3476>

Why are Farmers Preferring Tractor-mounted Agricultural Sprayers?

Tractor-mounted sprayers are becoming a popular choice, not only among small-scale farmers but also among large-scale end users. In fact, large operators who previously opted for self-propelled sprayers are making a move towards the tractor-mounted variants, as the latter facilitates large-scale farming operations.

Operational flexibility of tractor-mounted agricultural sprayers enables end-users to carry out both [pest control processes](#) and fertilization processes using a single equipment.

Preference for tractor-mounted agricultural sprayers over self-propelled agricultural sprayers can also be backed by high operational and maintenance costs, limited application scope, and higher fuel consumption linked with the latter.

Explore Fact.MR's Comprehensive Coverage on Industrial Goods Landscape

Microwave Magnetron Market - <https://www.factmr.com/report/microwave-magnetron-market>

Material Buggy Market- <https://www.factmr.com/report/material-buggy-market>

Desiccant Air Breather Market- <https://www.factmr.com/report/2394/desiccant-air-breathers-market>

List of the Leading Companies Profiled in the Agricultural Sprayers Market are:

To provide decision-makers with credible insights on their competitive landscape, the Agricultural Sprayers Market industry research report includes detailed competitive landscape analysis.

The competitive landscape analysis for Agricultural Sprayers Market includes detailed profiles of Tier 1, Tier 2, and Tier 3 players. The respective market share of Agricultural Sprayers manufacturers is provided so business leaders can understand the market scenario.

An assessment on the winning strategies of key Agricultural Sprayers Market manufacturers is provided, with recommendation on what works well in Agricultural Sprayers Market landscape.

Competitive Landscape

Major corporations are acquiring sprayer companies, which is projected to result in market consolidation.

In August 2020, Yamaha Motor Co., Ltd., the parent company of Yamaha Motor Corporation in the United States, announced the beginning of a pesticide spraying service in Thailand using Yamaha Motor's FAZER R unmanned industrial helicopter. Siam Yamaha Motor Robotics Co., Ltd., a joint company, will develop the product (SYMR). With the launch of this product, the company will be able to address the growing need for improved pest control in agriculture as well as high-quality spraying solutions.

Browse More Reports by Fact.MR : -<https://www.globenewswire.com/en/news-release/2018/04/18/1480827/0/en/5-Key-Takeaways-from-Fact-MR-s-Report-on-Ceiling-Tiles-Market-for-Forecast-Period-2017-2026.html>

Contact:

US Sales Office :

11140 Rockville Pike

Suite 400

Rockville, MD 20852

United States

Tel: +1 (628) 251-1583

E-Mail: sales@factmr.com

Corporate Headquarter:

Unit No: AU-01-H Gold Tower (AU),

Plot No: JLT-PH1-I3A,
Jumeirah Lakes Towers,
Dubai, United Arab Emirates

Visit Our Website: <https://www.factmr.com>

Supriya Bhor
EMINENT RESEARCH & ADVISORY SERVICES
+91 9922699448
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/561364279>

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.