Global Agriculture Robotics: 2016-2025

Description: The report segments agriculture robots into farming, milking, livestock management, forestry, silviculture, and food production robots for personal and domestic uses. Farming, milking and livestock robots, have been accorded special attention due to their importance and future potential from a market perspective.

The report also further sub-segments each of these markets on multiple levels - application markets, detailed geographical splits for over 11 of the largest economies in the world among others. The report also talks in detail about the key opportunities for this market in the next decade, competitive intelligence, the market shares of major players, the state of the start-up scene in the market which effectively shows the path of technology evolution and also profiles the major companies in the market and discusses their business strategies.

The global population is expected to reach 9 billion by 2050, so, agricultural production must double if it is to meet the increasing demands for food and bio-energy. Agriculture is the oldest and one of our most important industries. Agriculture faces enormous challenges over the coming decades, to keep pace with rapid population growth and to deliver qualitative and nutritious food at progressively more competitive prices. And, this needs to be achieved in a sustainable way.

Agriculture robots have helped to advance the agriculture industry, along with helping farmers increase production. Over the last years we have seen a strong trend towards more agricultural robots able to perform a wide range of agricultural chores. Agricultural Robots or agribot is a robot deployed for agricultural purposes. The main area of application of robots in agriculture today is at the harvesting stage. A possible emerging application is robots or drones for weed control.

Agricultural robots are capable of collecting crop and soil samples because they are small in size, which allows them to be able to accumulate data close to the crops. Agribots can also be used to automate manual tasks, such as weed or bracken spraying, where the use of tractors and other manned vehicles is too dangerous for the operators.

They are also capable of mowing, spraying pesticides, finding diseases or parasites, and performing mechanical weeding. Agricultural robots come equipped with cameras and sensors that are used to detect weeds and other forms of stress.

Their sensors are used to spray only the area affected by the parasite instead of the entire crop. This has helped to protect our environment by reducing the amount of harmful chemicals released in the air. Advances in sensors and control systems allow for optimal resource and integrated pest and disease management.

The report segments agriculture robots into farming, milking, livestock management, forestry, silviculture, and food production robots for personal and domestic uses. Farming, milking and livestock robots, have been accorded special attention due to their importance and future potential from a market perspective.

The report also further sub-segments each of these markets on multiple levels - application markets, detailed geographical splits for over 11 of the largest economies in the world among others. The report also talks in detail about the key opportunities for this market in the next decade, competitive intelligence, the market shares of major players, the state of the start-up scene in the market which effectively shows the path of technology evolution and also profiles the major companies in the market and discusses their business strategies.

The report also showcases in-detail the key opportunities for this market in the next decade, the market shares, the start-up scenario in the market which effectively shows the path of technology evolution and also profiles the major companies in the market and discusses their business strategies.

While talking about the players in the market, best-known ambassadors for agri robots in recent times has been the AGCO Corporation (U.S.A), Lely (The Netherlands), Harvest Automation (U.S.A), Komatsu (Japan), Delaval International (Sweden). The market has paved the way for many other competitors to follow suit and a major focus on technology development is underway currently in the market.
Contents:

1. Executive Summary
   - Classification And Comparison Of Global Agricultural Robotics Market
   - Key Policy Recommendations For The Global Agricultural Robotics Market
   - Executive Summary Info-Graphic

2. Scope, Methodology & Assumptions
   - Scope
   - Research Methodology
   - Forecast Model

3. Global Scenario
   - Global Market For Agricultural Robotics
   - Average Selling Prices
   - Value-Chain Analysis
   - Key Opportunity: Agricultural Robotics In Precision Farming Applications
   - Macro And Micro Factors Identification
   - Techno-Economic Analysis Of The Global Agricultural Robotics Market
   - Potential Future Growth Forecast Till 2025 And Pestle Analysis
   - Database Of Market Stakeholders

4. Market Segmentations
   - Agricultural Robotics By Applications
     -- Farming Robots
       --- Broad-Acre Farming Robots
       --- Field-Crop Farming And Weeding Robots
       --- Fruit And Vegetable Picking Robots
     -- Milking Robots
     -- Livestock Management
     -- Robots Used In Forestry And Silviculture
     -- Robots In Food Production

5. Market By Geography
   - Americas
   - Europe
   - Australasia
   - Significant Rest Of World

6. Country-Wise Specifics
   - U.S.
   - Canada
   - Germany
   - France
   - Italy
   - U.K.
   - Spain
   - Japan
   - China
   - South Korea
   - India

7. Competitor Intelligence
   - Market Share Analysis
   - Few Major Start-Ups Existing In The Agricultural Robotics Market And Related Domains
   - Manufacturers And Primary Stakeholders In The Market

8. Company Profiles
   - AGCO Corporation (Fendt) (USA)
   - Agrobot (Spain)
   - AgRobotics (USA)
   - AiBrain (USA)
   - AIO Robotics (USA)
   - AmazonenWerke (Germany)
   - ATC Autonomous Tractor Company (USA)
- Blue River Technologies (USA)
- ecoRobotix (Switzerland)
- Harvest Automation (USA)

9. Analyst Impact Center - (AIC)

10. Appendix
- List Of Tables And Figures In The Report

Ordering:

Order Online - [http://www.researchandmarkets.com/reports/3783248/](http://www.researchandmarkets.com/reports/3783248/)

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Global Agriculture Robotics: 2016-2025
Web Address: http://www.researchandmarkets.com/reports/3783248/
Office Code: SCBRO3G1

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td></td>
<td>USD 5500</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License</td>
<td></td>
<td>USD 6200</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td></td>
<td>USD 7500</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof

First Name: __________________________ Last Name: __________________________

Email Address: * __________________________

Job Title: __________________________

Organisation: __________________________

Address: __________________________

City: __________________________

Postal / Zip Code: __________________________

Country: __________________________

Phone Number: __________________________

Fax Number: __________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: _____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World