Global Agricultural Robots Market 2016-2025 by Application (Field Farming, Indoor Farming, Livestock Management, Horticulture), Technology (UAVs, Driverless Tractors, Milking Robots and Others), and by Geography

Description:
The global population is expected to reach 9 billion people by 2050, which requires double agricultural production in order to meet food demands. Artificial intelligence robotics is one of the new and innovative technologies that will help to overcome these challenges. An increasing number of agricultural robots are being developed and deployed that are capable of complex tasks. Accounting in robotics hardware, software as well as service expenditure, global agri-bots market is expected to reach $11.1 billion in 2020 and explode to $30.8 billion in 2025 as more and more farmbots will be used to increase productivity.

Global Agricultural Robots Market 2016-2025 by Application (Field Farming, Indoor Farming, Livestock Management, Horticulture), Technology (UAVs, Driverless Tractors, Milking Robots and Others), and by Geography examines the global agricultural robots market through a comprehensive research and in-depth analysis of premium information sources with inputs derived from industry professionals across the value chain. On the basis of reviewing global economic environments, this report provides a thorough analysis of market structure, market trends, market forces, and market segments.

Qualitative market analyses include identification and study of market structure, market overview, growth drivers, restraints and challenges, emerging market trends/opportunities, Porter's Five Forces, M&A landscape as well as fundraising trend.

The report quantifies the global agricultural robots market from perspectives of application, technology, and geographic distribution.

On basis of agri-robot application, the market is segmented into four fields:
- Field Farming
- Livestock Management
- Indoor Farming
- Horticulture and Others

On basis of agribot technology, the following sub-categories of global market are studied:
- Unmanned Aerial Vehicles (UAVs)
- Driverless Tractors
- Milking Robots
- Other Robots

Geographically, the global market is segmented into five regions and fully characterized:
- APAC
- Europe
- North America
- Latin America
- RoW (Rest of World)

Global data is available for both annual shipment and sales revenue generated from agricultural robots in each sub-market over the period of 2014-2025. Specific analysis and forecast of annual shipment and sales revenue over 2014-2025 are conducted for 14 important national markets including U.S., Canada, China, Japan, Germany, France, South Korea, and Australia. North American region leads the global agricultural robots market while strongest growth potential exists in APAC market over the forecast years. The report also includes current competitive scenario and profiles 61 agri-bot vendors including market leaders and important emerging players.

Highlighted with 7 tables and 103 figures, this 273-page report provides newly updated data and exhaustive
analysis to help clients targeting the global market to identify business opportunities and execute an effective strategy.

Contents:
1 Introduction
  1.1 Industry Definition and Research Scope
  1.2 Research Methodology
  1.3 Executive Summary

2 Market Environment
  2.1 World Economy: Current Conditions and Outlook to 2030
  2.2 World Demographic Profile and Trends to 2050
  2.3 Outlook of Global Agricultural Sector to 2025

3 Market Overview and Qualitative Analysis
  3.1 Market Structure
  3.2 Market Overview
  3.3 Major Growth Drivers
  3.4 Market Restraints and Challenges
  3.5 Emerging Opportunities and Market Trends
  3.6 Porter's Five Forces Analysis
  3.7 Key M&A Trends and Strategic Partnerships
  3.8 Fundraising in Global Agricultural Robot Market

4 Segmentation of Global Market by Application
  4.1 Market Overview by Application
  4.2 Agricultural Robots Market in Field Farming 2014-2025
  4.3 Agricultural Robots Market in Livestock Management 2014-2025
  4.4 Agricultural Robots Market in Indoor Farming 2014-2025
  4.5 Agricultural Robots Market in Horticulture and Other Fields 2014-2025

5 Segmentation of Global Market by Technology
  5.1 Market Overview by Technology
  5.2 Agricultural Unmanned Aerial Vehicles (UAVs) Market 2014-2025
  5.3 Driverless Tractors Market 2014-2025
  5.4 Milking Robots Market 2014-2025
  5.5 Other Types Agricultural Robots Market 2014-2025
    5.5.1 Crops Management Robots
    5.5.2 Soil Management Robots
    5.5.3 Material Management Robots
    5.5.4 Animal Management Robots

6 Segmentation of Global Market by Region
  6.1 Geographic Market Overview by Region 2015-2025
  6.2 North America Market 2014-2025
    6.2.1 Overview of North America Market
    6.2.2 U.S. Market
    6.2.3 Canadian Market
  6.3 European Market 2014-2025
    6.3.1 Overview of European Market
    6.3.2 Germany
    6.3.3 France
    6.3.4 UK
    6.3.5 Italy
    6.3.6 Spain
    6.3.7 Rest of European Market
  6.4 Asia-Pacific Market 2014-2025
    6.4.1 Overview of Asia-Pacific Market
    6.4.2 Japan
    6.4.3 China
    6.4.4 South Korea
    6.4.5 Australia
    6.4.6 India
6.4.7 Rest of APAC Region
6.5 Latin America Market 2014-2025
6.5.1 Overview of Latin America Market
6.5.2 Mexico
6.5.3 Brazil
6.5.4 Rest of Latin America
6.6 Rest of World Market 2014-2025

7 Competitive Landscape
7.1 Overview of Global Vendors
7.2 Recent Product Launches and Updates
7.3 Company Profiles (61 Vendors)

List of Tables
Table 1. Market Trend of Global Agricultural Robots by Shipment and Revenue, 2015-2025
Table 2. Average Annual Growth Rates of Global Real GDP, Outlook to 2030
Table 3. Population Estimates by Region, 2015, 2030, 2050, and 2100 (millions)
Table 4. Vendors, Functions, and Features of Main Agribots for Field Farming
Table 5. Vendors, Functions, and Features of Main Agribots for Indoor Farming
Table 6. Vendors, Functions, and Features of Main Agricultural Drones on Market
Table 7. Vendors, Functions, and Features of Main Driverless Tractors

List of Figures
Figure 1. Research Method Flow Chart
Figure 2. GDP Growth Rates in OECD and Developing Countries: Comparison of 2006-15 and 2016-25
Figure 3. Global Demand for Main Agricultural Products: Comparing Annual Growth Rate of 2003-2012 and Forecast CAGR of 2013-2022
Figure 4. Global Agricultural Production by Region: Comparing Annual Growth Rate of 2003-2012 and Forecast CAGR of 2013-2022
Figure 5. Structure of Global Agricultural Robots Market
Figure 6. Global Agricultural Robots Market by Unit Shipment, 2014-2025, thousand units
Figure 7. Global Agricultural Robots Market by Sales Revenue, 2014-2025, $ bn
Figure 8. Breakdown of Global Agricultural Robots Market by Application, 2016 and 2025, % of Unit Shipment
Figure 9. Breakdown of Global Agricultural Robots Market by Application, 2016 and 2025, % of Revenue
Figure 10. Comparison of 2015-2025 Shipment Growth Rates by Application
Figure 11. Comparison of 2015-2025 Revenue Growth Rates by Application
Figure 12. Global Field Farming Robots Market by Unit Shipment, 2014-2025, thousand units
Figure 13. Global Field Farming Robots Market by Sales Revenue, 2014-2025, $ bn
Figure 14. Global Livestock Management Robots Market by Unit Shipment, 2014-2025, thousand units
Figure 15. Global Livestock Management Robots Market by Sales Revenue, 2014-2025, $ bn
Figure 16. Global Indoor Farming Robots Market by Unit Shipment, 2014-2025, thousand units
Figure 17. Global Indoor Farming Robots Market by Sales Revenue, 2014-2025, $ bn
Figure 18. Global Agricultural Robots Market in Horticulture and Other Fields by Unit Shipment, 2014-2025, thousand units
Figure 19. Global Agricultural Robots Market in Horticulture and Other Fields by Sales Revenue, 2014-2025, $ bn
Figure 20. Breakdown of Global Agricultural Robots Market by Technology, 2016 and 2025, % of Unit Shipment
Figure 21. Breakdown of Global Agricultural Robots Market by Technology, 2016 and 2025, % of System Revenue
Figure 22. Comparison of 2015-2025 Shipment Growth Rates by Technology
Figure 23. Comparison of 2015-2025 Revenue Growth Rates by Technology
Figure 24. Global Agricultural Unmanned Aerial Vehicles (UAVs) Market by Unit Shipment, 2014-2025, thousand units
Figure 25. Global Agricultural Unmanned Aerial Vehicles (UAVs) Market by Sales Revenue, 2014-2025, $ bn
Figure 26. Global Driverless Tractors Market by Unit Shipment, 2014-2025, thousand units
Figure 27. Global Driverless Tractors Market by Sales Revenue, 2014-2025, $ bn
Figure 28. Global Milking Robots Market by Unit Shipment, 2014-2025, thousand units
Figure 29. Global Milking Robots Market by Sales Revenue, 2014-2025, $ bn
Figure 30. Global Market of Other Types Agricultural Robots by Unit Shipment, 2014-2025, thousand units
Figure 31. Global Market of Other Types Agricultural Robots by Sales Revenue, 2014-2025, $ bn
Figure 32. Geographic Spread of Worldwide Agricultural Robots Market, 2016 and 2025, % of Unit Shipment
Figure 33. Geographic Spread of Worldwide Agricultural Robots Market, 2016 and 2025, % of Sales Revenue
Figure 34. Comparison of 2015-2025 Shipment Growth Rates by Region
Figure 35. Comparison of 2015-2025 Revenue Growth Rates by Region
Figure 36. North American Agricultural Robots Market by Shipment, 2014-2025, thousand units
Figure 37. North American Agricultural Robots Market by Revenue, 2014-2025, $ bn
Figure 38. Breakdown of North America Agricultural Robots Market by Country, 2016 and 2025, % of Revenue
Figure 39. 2015-2025 Revenue Growth Rates of National Markets in North America
Figure 40. U.S. Agricultural Robots Market, 2014-2025, $ mn
Figure 41. Canadian Agricultural Robots Market, 2014-2025, $ mn
Figure 42. European Agricultural Robots Market by Shipment, 2014-2025, thousand units
Figure 43. European Agricultural Robots Market by Revenue, 2014-2025, $ bn
Figure 44. Breakdown of European Agricultural Robots Market by Country, 2016 and 2025, % of Revenue
Figure 45. 2015-2025 Revenue Growth Rates of National Markets in Europe
Figure 46. Agricultural Robots Market in Germany, 2014-2025, $ mn
Figure 47. Agricultural Robots Market in France, 2014-2025, $ mn
Figure 48. Agricultural Robots Market in UK, 2014-2025, $ mn
Figure 49. Agricultural Robots Market in Italy, 2014-2025, $ mn
Figure 50. Agricultural Robots Market in Spain, 2014-2025, $ mn
Figure 51. Agricultural Robots Market in Rest of Europe, 2014-2025, $ mn
Figure 52. Asia-Pacific Agricultural Robots Market by Shipment, 2014-2025, thousand units
Figure 53. Asia-Pacific Agricultural Robots Market by Revenue, 2014-2025, $ bn
Figure 54. Breakdown of APAC Agricultural Robots Market by Country, 2016 and 2025, % of Revenue
Figure 55. 2015-2025 Revenue Growth Rates of National Markets in APAC
Figure 56. Agricultural Robots Market in Japan, 2014-2025, $ mn
Figure 57. Agricultural Robots Market in China, 2014-2025, $ mn
Figure 58. Agricultural Robots Market in South Korea, 2014-2025, $ mn
Figure 59. Agricultural Robots Market in Australia, 2014-2025, $ mn
Figure 60. Agricultural Robots Market in India, 2014-2025, $ mn
Figure 61. Agricultural Robots Market in Rest APAC, 2014-2025, $ mn
Figure 62. Latin America Agricultural Robots Market by Shipment, 2014-2025, thousand units
Figure 63. Latin America Agricultural Robots Market by Revenue, 2014-2025, $ bn
Figure 64. Breakdown of Latin America Agricultural Robots Market by Country, 2016 and 2025, % of Revenue
Figure 65. 2015-2025 Revenue Growth Rates of National Markets in Latin America
Figure 66. Agricultural Robots Market in Mexico, 2014-2025, $ mn
Figure 67. Agricultural Robots Market in Brazil, 2014-2025, $ mn
Figure 68. Agricultural Robots Market in Rest of Latin America, 2014-2025, $ mn
Figure 69. Agricultural Robots Market in Rest of the World (RoW) by Shipment, 2014-2025, thousand units
Figure 70. Agricultural Robots Market in Rest of the World (RoW) by Revenue, 2014-2025, $ bn
Figure 71. Segmentation of ABB Group's Revenue by Divisions in FY 2014, %
Figure 72. Segmentation of ABB Group's Revenue by Region in FY 2014, %
Figure 73. AGCO Fendt GuideConnect (Driverless 2nd System) and VarioGuide (Auto Steering System)
Figure 74. Agribotix Hornet Drone and Agribotix Image Processing Services
Figure 75. AGROBOT Strawberry Harvester and Hydroponic Growing System
Figure 76. Amazone BoniRob Lightweight Field Robot
Figure 77. ASI Skid Steer with Cab in Vineyard
Figure 78. ASI Skid Steer with Cab in Vineyard
Figure 79. ATC Autonomous Implement - Spirit Mower
Figure 80. Agrobotics AutoProbe
Figure 81. Blue River Technology 3-row LettuceBot2
Figure 82. Clearpath Grizzly RUV Pulling Implement
Figure 83. Case IH 745 XL - Supervised Autonomic Tractor
Figure 84. Conic Systems EMP-300 Grafting Robot
Figure 85. DeLaval Milking Station
Figure 86. ecoRobotix Concept Field Robot
Figure 87. Energid Towed Multi-arm Citrus Harvester
Figure 88. F. Poulsen Weeder
Figure 89. Harvest Automation HV-100 Mobile Robot
Figure 90. Helper Robotech Fruit and Vegetable Grafting Robot
Figure 91. ISO Group's Flower Planting Robot RoBoPlant
Figure 92. Kinze Autonomous Tractor and Grain Cart
Figure 93. KUKA Revenue by Business Segment, 2013 and 2014, million euros
Figure 94. KUKA Revenue by Region in 2014, %
Figure 95. Naio Technologies Oz Field Robot
Figure 96. PrecisionHawk Lancaster and Plug-in Sensors
Figure 97. Robotic Harvesting Strawberry Harvester
Figure 98. Rowbot in Cornfield
Figure 99. senseFly eBee Ag and Autopilot System
Figure 100. Vision Robotics 6-Line Lettuce Thinner and Grapevine Pruner
Figure 101. Wall-Ye 1000 Pruning Robot
Figure 102. Yaskawa Revenue by Business Segment, 2013 and 2014, %
Figure 103. Yaskawa Revenue by Region in 2015, %

Ordering:

Order Online - [http://www.researchandmarkets.com/reports/3858038/](http://www.researchandmarkets.com/reports/3858038/)

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 Agricultural Robots Market 2016-2025 by Application (Field Farming, Indoor Farming, Livestock Management, Horticulture), Technology (UAVs, Driverless Tractors, Milking Robots and Others), and by Geography
Web Address: http://www.researchandmarkets.com/reports/3858038/
Office Code: SC2G34YV

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

<table>
<thead>
<tr>
<th>Format Type</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td></td>
<td>USD 3200</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License</td>
<td></td>
<td>USD 4500</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td></td>
<td>USD 5900</td>
</tr>
</tbody>
</table>

* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

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