

Autonomous Farm Equipment Market Forecasts to 2034 – Global Analysis By Offering (Hardware, Software, and Services), Equipment Type, Automation Level, Power Source, Technology, Farm Type, Farm Size, Application, Distribution Channel, and By Geography

<https://marketpublishers.com/r/A05B7E2A8818EN.html>

Date: June 2026

Pages: 200

Price: US\$ 4,150.00 (Single User License)

ID: A05B7E2A8818EN

Abstracts

According to Statistics MRC, the Global Autonomous Farm Equipment Market is accounted for \$13.1 billion in 2026 and is expected to reach \$38.7 billion by 2034 growing at a CAGR of 14.5% during the forecast period. Autonomous farm equipment refers to agricultural machinery capable of performing field operations such as tilling, seeding, spraying, and harvesting with minimal or no human intervention. These intelligent systems integrate GPS guidance, sensors, artificial intelligence, and machine learning algorithms to navigate fields, avoid obstacles, and optimize resource application. The market is transforming global agriculture by addressing labor shortages, improving operational efficiency, and enabling precision farming practices that reduce input costs while maximizing crop yields across large and small farming operations.

Market Dynamics:

Driver:

Persistent labor shortages in agricultural sectors

Declining rural populations and the aging of farm workers across developed and emerging economies have created an urgent need for automated solutions. Seasonal

harvesting operations face particular pressure, with crops left unharvested in many regions due to unavailable labor forces. Autonomous tractors, harvesters, and sprayers offer a reliable alternative, operating continuously without breaks and requiring minimal supervision. Large-scale farming operations in North America, Europe, and Australia have led adoption, while even smaller farms are increasingly recognizing the economic viability of shared autonomous equipment models. This labor-driven demand continues to accelerate investment in both semi-autonomous and fully autonomous machinery platforms.

Restraint:

High upfront capital investment requirements

The substantial initial costs associated with autonomous farm equipment remain a significant barrier, particularly for small to mid-sized agricultural operations. Fully autonomous systems, including sensors, software licenses, and connectivity infrastructure, can cost several times more than conventional machinery. Many farmers operate on thin margins and face difficulty justifying multi-year payback periods, especially during commodity price volatility. Additionally, the need for complementary investments in farm connectivity, data management platforms, and technician training further increases total ownership costs. Equipment manufacturers are addressing this through leasing models and subscription services, but upfront financial hurdles continue to limit market penetration across price-sensitive regions.

Opportunity:

Integration of AI and real-time crop sensing technologies

Advancements in computer vision, machine learning, and spectral analysis are unlocking new capabilities for autonomous farm equipment beyond basic navigation. Modern systems can now distinguish between crops and weeds, assess plant health through multispectral imaging, and adjust application rates of fertilizers or pesticides in real-time. This spatial and temporal precision reduces chemical usage by up to ninety percent while improving yields, offering compelling economic and environmental benefits. As these intelligent systems become more affordable and farmer-friendly, autonomous equipment evolves from a labor-saving tool into a comprehensive crop management platform, opening significant market opportunities across both conventional and organic farming models.

Threat:

Cybersecurity vulnerabilities and data privacy concerns

Increasing connectivity and data dependency in autonomous farm equipment introduce risks of hacking, GPS spoofing, and ransomware attacks that could disrupt critical agricultural operations. A compromised autonomous tractor or harvester could cause physical damage to crops, equipment, or even endanger human safety. Farmers also express concerns about proprietary field data collected by equipment manufacturers, including yield maps and soil conditions, potentially being used for purposes beyond agreed terms. As agricultural operations become more data-driven, ensuring robust cybersecurity protocols and transparent data governance becomes essential. Any high-profile incident could significantly erode farmer trust and slow adoption across risk-averse agricultural communities.

Covid-19 Impact:

The COVID-19 pandemic acted as a powerful catalyst for autonomous farm equipment adoption by exposing the fragility of agricultural labor markets. Travel restrictions and health concerns disrupted seasonal worker migration, leading to crop losses and forcing farmers to seek automated alternatives. Supply chain disruptions also highlighted the need for resilient, self-sufficient farming operations capable of maintaining productivity with minimal human contact. Government stimulus programs in several countries included funding for agricultural automation, accelerating purchase decisions. The pandemic permanently shifted farmer perceptions, transforming autonomy from a futuristic concept into a practical risk management tool, resulting in sustained demand growth even as global health conditions normalized.

The Semi-Autonomous Equipment segment is expected to be the largest during the forecast period

The Semi-Autonomous Equipment segment is expected to account for the largest market share during the forecast period, driven by its lower cost and easier integration into existing farming operations. These systems require partial human intervention, typically for navigation between fields or supervision during complex tasks, while automating repetitive operations such as straight-line driving and implement control. Farmers benefit from reduced operator fatigue and improved precision without the substantial investment of full autonomy. Widespread availability of retrofit kits allows conventional tractors and harvesters to gain semi-autonomous capabilities, accelerating

adoption across diverse farm sizes. This practical, incremental approach to automation ensures the segment maintains market dominance throughout the forecast timeline.

The Electric-powered Equipment segment is expected to have the highest CAGR during the forecast period

Over the forecast period, the Electric-powered Equipment segment is predicted to witness the highest growth rate, fueled by tightening emissions regulations, falling battery costs, and growing demand for quieter, lower-maintenance farm machinery. Electric autonomous tractors and utility vehicles offer instant torque, reduced vibration, and lower operating costs compared to diesel alternatives. Rapid advancements in battery technology are extending runtimes, while swappable battery systems address range limitations for larger farms. Sustainability-conscious growers and food corporations seeking carbon-neutral supply chains increasingly prefer electric equipment. As charging infrastructure improves and manufacturers introduce more electric models across horsepower ranges, this segment captures accelerating interest from early-adopting farmers worldwide.

Region with largest share:

During the forecast period, the North America region is expected to hold the largest market share, supported by large-scale farming operations, early technology adoption, and strong manufacturer presence. The United States and Canada feature vast agricultural landscapes where labor shortages are most acute, creating compelling economic justification for autonomous equipment. Established precision agriculture infrastructure, including GPS correction networks and farm connectivity solutions, provides a ready foundation for automation deployment. Favorable regulatory frameworks and government support for agricultural technology innovation further encourage investment. Major equipment manufacturers headquartered in the region continuously develop and field-test new autonomous models, ensuring North America maintains its leadership position throughout the forecast period.

Region with highest CAGR:

Over the forecast period, the Asia Pacific region is anticipated to exhibit the highest CAGR, driven by rapid agricultural modernization, government mechanization initiatives, and rising labor costs. China and India, the world's largest agricultural producers, face severe rural workforce migration to cities, creating urgent demand for automated solutions. Japan and South Korea, with aging farming populations, lead regional

adoption of compact autonomous equipment suited to smaller field sizes. Government subsidies for smart agriculture and demonstration projects accelerate farmer acceptance. As local manufacturing scales and prices decline, autonomous farm equipment becomes increasingly accessible across Southeast Asian countries, making Asia Pacific the fastest-growing market for agricultural autonomy.

Key players in the market

Some of the key players in Autonomous Farm Equipment Market include AGCO Corporation, Autonomous Solutions, Inc., CNH Industrial N.V., Deere & Company, DJI Technology Co., Ltd., Kubota Corporation, Mahindra & Mahindra Ltd., Naio Technologies, Raven Industries, Inc., Robert Bosch GmbH, SDF Group, Topcon Positioning Systems, Inc., Trimble Inc., Valmont Industries, Inc., Yamaha Motor Co., Ltd. and Yanmar Holdings Co., Ltd.

Key Developments:

In February 2026, Naio initiated the 2026 GOFAR Tour in Toulouse, France, demonstrating high-precision RTK autoguidance systems that allow growers to eliminate herbicide use through mechanical weeding.

In February 2026, Mahindra debuted the OJA 3140 tractor (40 hp) at Show Rural 2026. Part of its global OJA line developed with Mitsubishi, this platform is designed for "autonomous-ready" integration in small-to-medium specialized farms.

In January 2026, Kubota unveiled its "Step 3" autonomy roadmap at the World Expo, focusing on completely unmanned machinery capable of traveling between multiple fields and driving on public roads using remote monitoring.

Offerings Covered:

Hardware

Software

Services

Equipment Types Covered:

Autonomous Tractors

Autonomous Harvesters

Autonomous Seeders & Planters

Autonomous Sprayers

Autonomous Irrigation Equipment

Autonomous Weeding Robots

Agricultural Drones

Livestock & Dairy Robots

Autonomous Utility Vehicles

Other Autonomous Farm Equipment

Automation Levels Covered:

Semi-Autonomous Equipment

Fully Autonomous Equipment

Power Sources Covered:

Diesel-powered Equipment

Electric-powered Equipment

Hybrid Equipment

Technologies Covered:

Artificial Intelligence & Machine Learning

Computer Vision

Internet of Things (IoT)

Remote Sensing Technology

Telematics & Connectivity Systems

Robotics & Automation Platforms

GPS/GNSS Navigation

LiDAR & Radar-based Navigation

Farm Types Covered:

Arable Farms

Orchard & Vineyard Farms

Dairy Farms

Livestock Farms

Mixed Farms

Greenhouse & Indoor Farms

Farm Sizes Covered:

Small Farms

Medium Farms

Large Farms

Applications Covered:

Soil Preparation & Tillage

Planting & Seeding

Crop Monitoring

Irrigation Management

Fertilizer Application

Precision Spraying

Weed Control

Harvesting Operations

Livestock Monitoring & Management

Field Mapping & Data Collection

Distribution Channels Covered:

OEM Sales

Dealers & Distributors

Direct Sales

Rental & Leasing Services

Regions Covered:

North America

United States

Canada

Mexico

Europe

United Kingdom

Germany

France

Italy

Spain

Netherlands

Belgium

Sweden

Switzerland

Poland

Rest of Europe

Asia Pacific

China

Japan

India

South Korea

Australia

Indonesia

Thailand

Malaysia

Singapore

Vietnam

Rest of Asia Pacific

South America

Brazil

Argentina

Colombia

Chile

Peru

Rest of South America

Rest of the World (RoW)

Middle East

Saudi Arabia

United Arab Emirates

Qatar

Israel

Rest of Middle East

Africa

South Africa

Egypt

Morocco

Rest of Africa

What our report offers:

- Market share assessments for the regional and country-level segments
- Strategic recommendations for the new entrants
- Covers Market data for the years 2023, 2024, 2025, 2026, 2027, 2028, 2030, 2032 and 2034
- Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)
- Strategic recommendations in key business segments based on the market estimations
- Competitive landscaping mapping the key common trends
- Company profiling with detailed strategies, financials, and recent developments
- Supply chain trends mapping the latest technological advancements

Free Customization Offerings:

All the customers of this report will be entitled to receive one of the following free customization options:

Company Profiling

Comprehensive profiling of additional market players (up to 3)

SWOT Analysis of key players (up to 3)

Regional Segmentation

Market estimations, Forecasts and CAGR of any prominent country as per the client's interest (Note: Depends on feasibility check)

Competitive Benchmarking

Benchmarking of key players based on product portfolio, geographical presence, and strategic alliances

Contents

1 EXECUTIVE SUMMARY

- 1.1 Market Snapshot and Key Highlights
- 1.2 Growth Drivers, Challenges, and Opportunities
- 1.3 Competitive Landscape Overview
- 1.4 Strategic Insights and Recommendations

2 RESEARCH FRAMEWORK

- 2.1 Study Objectives and Scope
- 2.2 Stakeholder Analysis
- 2.3 Research Assumptions and Limitations
- 2.4 Research Methodology
 - 2.4.1 Data Collection (Primary and Secondary)
 - 2.4.2 Data Modeling and Estimation Techniques
 - 2.4.3 Data Validation and Triangulation
 - 2.4.4 Analytical and Forecasting Approach

3 MARKET DYNAMICS AND TREND ANALYSIS

- 3.1 Market Definition and Structure
- 3.2 Key Market Drivers
- 3.3 Market Restraints and Challenges
- 3.4 Growth Opportunities and Investment Hotspots
- 3.5 Industry Threats and Risk Assessment
- 3.6 Technology and Innovation Landscape
- 3.7 Emerging and High-Growth Markets
- 3.8 Regulatory and Policy Environment
- 3.9 Impact of COVID-19 and Recovery Outlook

4 COMPETITIVE AND STRATEGIC ASSESSMENT

- 4.1 Porter's Five Forces Analysis
 - 4.1.1 Supplier Bargaining Power
 - 4.1.2 Buyer Bargaining Power
 - 4.1.3 Threat of Substitutes
 - 4.1.4 Threat of New Entrants

- 4.1.5 Competitive Rivalry
- 4.2 Market Share Analysis of Key Players
- 4.3 Product Benchmarking and Performance Comparison

5 GLOBAL AUTONOMOUS FARM EQUIPMENT MARKET, BY OFFERING

- 5.1 Hardware
 - 5.1.1 Sensors
 - 5.1.2 GPS/GNSS Systems
 - 5.1.3 Cameras & Vision Systems
 - 5.1.4 LiDAR & Radar Systems
 - 5.1.5 Controllers & ECUs
 - 5.1.6 Connectivity Modules
- 5.2 Software
 - 5.2.1 Farm Management Software
 - 5.2.2 Autonomous Navigation Software
 - 5.2.3 Data Analytics Platforms
 - 5.2.4 AI-based Decision Support Systems
- 5.3 Services
 - 5.3.1 Installation & Integration
 - 5.3.2 Maintenance & Support
 - 5.3.3 Consulting & Training Services
 - 5.3.4 Monitoring Services

6 GLOBAL AUTONOMOUS FARM EQUIPMENT MARKET, BY EQUIPMENT TYPE

- 6.1 Autonomous Tractors
 - 6.1.1 Compact Tractors
 - 6.1.2 Utility Tractors
 - 6.1.3 Row Crop Tractors
 - 6.1.4 Orchard & Vineyard Tractors
- 6.2 Autonomous Harvesters
 - 6.2.1 Combine Harvesters
 - 6.2.2 Forage Harvesters
 - 6.2.3 Fruit & Vegetable Harvesting Robots
- 6.3 Autonomous Seeders & Planters
- 6.4 Autonomous Sprayers
- 6.5 Autonomous Irrigation Equipment
- 6.6 Autonomous Weeding Robots

6.7 Agricultural Drones

6.7.1 Crop Monitoring Drones

6.7.2 Spraying Drones

6.7.3 Mapping & Surveying Drones

6.8 Livestock & Dairy Robots

6.9 Autonomous Utility Vehicles

6.10 Other Autonomous Farm Equipment

7 GLOBAL AUTONOMOUS FARM EQUIPMENT MARKET, BY AUTOMATION LEVEL

7.1 Semi-Autonomous Equipment

7.2 Fully Autonomous Equipment

8 GLOBAL AUTONOMOUS FARM EQUIPMENT MARKET, BY POWER SOURCE

8.1 Diesel-powered Equipment

8.2 Electric-powered Equipment

8.3 Hybrid Equipment

9 GLOBAL AUTONOMOUS FARM EQUIPMENT MARKET, BY TECHNOLOGY

9.1 Artificial Intelligence & Machine Learning

9.2 Computer Vision

9.3 Internet of Things (IoT)

9.4 Remote Sensing Technology

9.5 Telematics & Connectivity Systems

9.6 Robotics & Automation Platforms

9.7 GPS/GNSS Navigation

9.8 LiDAR & Radar-based Navigation

10 GLOBAL AUTONOMOUS FARM EQUIPMENT MARKET, BY FARM TYPE

10.1 Arable Farms

10.2 Orchard & Vineyard Farms

10.3 Dairy Farms

10.4 Livestock Farms

10.5 Mixed Farms

10.6 Greenhouse & Indoor Farms

11 GLOBAL AUTONOMOUS FARM EQUIPMENT MARKET, BY FARM SIZE

- 11.1 Small Farms
- 11.2 Medium Farms
- 11.3 Large Farms

12 GLOBAL AUTONOMOUS FARM EQUIPMENT MARKET, BY APPLICATION

- 12.1 Soil Preparation & Tillage
- 12.2 Planting & Seeding
- 12.3 Crop Monitoring
- 12.4 Irrigation Management
- 12.5 Fertilizer Application
- 12.6 Precision Spraying
- 12.7 Weed Control
- 12.8 Harvesting Operations
- 12.9 Livestock Monitoring & Management
- 12.10 Field Mapping & Data Collection

13 GLOBAL AUTONOMOUS FARM EQUIPMENT MARKET, BY DISTRIBUTION CHANNEL

- 13.1 OEM Sales
- 13.2 Dealers & Distributors
- 13.3 Direct Sales
- 13.4 Rental & Leasing Services

14 GLOBAL AUTONOMOUS FARM EQUIPMENT MARKET, BY GEOGRAPHY

- 14.1 North America
 - 14.1.1 United States
 - 14.1.2 Canada
 - 14.1.3 Mexico
- 14.2 Europe
 - 14.2.1 United Kingdom
 - 14.2.2 Germany
 - 14.2.3 France
 - 14.2.4 Italy

- 14.2.5 Spain
- 14.2.6 Netherlands
- 14.2.7 Belgium
- 14.2.8 Sweden
- 14.2.9 Switzerland
- 14.2.10 Poland
- 14.2.11 Rest of Europe
- 14.3 Asia Pacific
 - 14.3.1 China
 - 14.3.2 Japan
 - 14.3.3 India
 - 14.3.4 South Korea
 - 14.3.5 Australia
 - 14.3.6 Indonesia
 - 14.3.7 Thailand
 - 14.3.8 Malaysia
 - 14.3.9 Singapore
 - 14.3.10 Vietnam
 - 14.3.11 Rest of Asia Pacific
- 14.4 South America
 - 14.4.1 Brazil
 - 14.4.2 Argentina
 - 14.4.3 Colombia
 - 14.4.4 Chile
 - 14.4.5 Peru
 - 14.4.6 Rest of South America
- 14.5 Rest of the World (RoW)
 - 14.5.1 Middle East
 - 14.5.1.1 Saudi Arabia
 - 14.5.1.2 United Arab Emirates
 - 14.5.1.3 Qatar
 - 14.5.1.4 Israel
 - 14.5.1.5 Rest of Middle East
 - 14.5.2 Africa
 - 14.5.2.1 South Africa
 - 14.5.2.2 Egypt
 - 14.5.2.3 Morocco
 - 14.5.2.4 Rest of Africa

15 STRATEGIC MARKET INTELLIGENCE

- 15.1 Industry Value Network and Supply Chain Assessment
- 15.2 White-Space and Opportunity Mapping
- 15.3 Product Evolution and Market Life Cycle Analysis
- 15.4 Channel, Distributor, and Go-to-Market Assessment

16 INDUSTRY DEVELOPMENTS AND STRATEGIC INITIATIVES

- 16.1 Mergers and Acquisitions
- 16.2 Partnerships, Alliances, and Joint Ventures
- 16.3 New Product Launches and Certifications
- 16.4 Capacity Expansion and Investments
- 16.5 Other Strategic Initiatives

17 COMPANY PROFILES

- 17.1 AGCO Corporation
- 17.2 Autonomous Solutions, Inc.
- 17.3 CNH Industrial N.V.
- 17.4 Deere & Company
- 17.5 DJI Technology Co., Ltd.
- 17.6 Kubota Corporation
- 17.7 Mahindra & Mahindra Ltd.
- 17.8 Naio Technologies
- 17.9 Raven Industries, Inc.
- 17.10 Robert Bosch GmbH
- 17.11 SDF Group
- 17.12 Topcon Positioning Systems, Inc.
- 17.13 Trimble Inc.
- 17.14 Valmont Industries, Inc.
- 17.15 Yamaha Motor Co., Ltd.
- 17.16 Yanmar Holdings Co., Ltd.

List Of Tables

LIST OF TABLES

Table 1 Global Autonomous Farm Equipment Market Outlook, By Region (2023–2034) (\$MN)

Table 2 Global Autonomous Farm Equipment Market Outlook, By Offering (2023–2034) (\$MN)

Table 3 Global Autonomous Farm Equipment Market Outlook, By Hardware (2023–2034) (\$MN)

Table 4 Global Autonomous Farm Equipment Market Outlook, By Sensors (2023–2034) (\$MN)

Table 5 Global Autonomous Farm Equipment Market Outlook, By GPS/GNSS Systems (2023–2034) (\$MN)

Table 6 Global Autonomous Farm Equipment Market Outlook, By Cameras & Vision Systems (2023–2034) (\$MN)

Table 7 Global Autonomous Farm Equipment Market Outlook, By LiDAR & Radar Systems (2023–2034) (\$MN)

Table 8 Global Autonomous Farm Equipment Market Outlook, By Controllers & ECUs (2023–2034) (\$MN)

Table 9 Global Autonomous Farm Equipment Market Outlook, By Connectivity Modules (2023–2034) (\$MN)

Table 10 Global Autonomous Farm Equipment Market Outlook, By Software (2023–2034) (\$MN)

Table 11 Global Autonomous Farm Equipment Market Outlook, By Farm Management Software (2023–2034) (\$MN)

Table 12 Global Autonomous Farm Equipment Market Outlook, By Autonomous Navigation Software (2023–2034) (\$MN)

Table 13 Global Autonomous Farm Equipment Market Outlook, By Data Analytics Platforms (2023–2034) (\$MN)

Table 14 Global Autonomous Farm Equipment Market Outlook, By AI-based Decision Support Systems (2023–2034) (\$MN)

Table 15 Global Autonomous Farm Equipment Market Outlook, By Services (2023–2034) (\$MN)

Table 16 Global Autonomous Farm Equipment Market Outlook, By Installation & Integration (2023–2034) (\$MN)

Table 17 Global Autonomous Farm Equipment Market Outlook, By Maintenance & Support (2023–2034) (\$MN)

Table 18 Global Autonomous Farm Equipment Market Outlook, By Consulting &

Training Services (2023–2034) (\$MN)

Table 19 Global Autonomous Farm Equipment Market Outlook, By Monitoring Services (2023–2034) (\$MN)

Table 20 Global Autonomous Farm Equipment Market Outlook, By Equipment Type (2023–2034) (\$MN)

Table 21 Global Autonomous Farm Equipment Market Outlook, By Autonomous Tractors (2023–2034) (\$MN)

Table 22 Global Autonomous Farm Equipment Market Outlook, By Compact Tractors (2023–2034) (\$MN)

Table 23 Global Autonomous Farm Equipment Market Outlook, By Utility Tractors (2023–2034) (\$MN)

Table 24 Global Autonomous Farm Equipment Market Outlook, By Row Crop Tractors (2023–2034) (\$MN)

Table 25 Global Autonomous Farm Equipment Market Outlook, By Orchard & Vineyard Tractors (2023–2034) (\$MN)

Table 26 Global Autonomous Farm Equipment Market Outlook, By Autonomous Harvesters (2023–2034) (\$MN)

Table 27 Global Autonomous Farm Equipment Market Outlook, By Combine Harvesters (2023–2034) (\$MN)

Table 28 Global Autonomous Farm Equipment Market Outlook, By Forage Harvesters (2023–2034) (\$MN)

Table 29 Global Autonomous Farm Equipment Market Outlook, By Fruit & Vegetable Harvesting Robots (2023–2034) (\$MN)

Table 30 Global Autonomous Farm Equipment Market Outlook, By Autonomous Seeders & Planters (2023–2034) (\$MN)

Table 31 Global Autonomous Farm Equipment Market Outlook, By Autonomous Sprayers (2023–2034) (\$MN)

Table 32 Global Autonomous Farm Equipment Market Outlook, By Autonomous Irrigation Equipment (2023–2034) (\$MN)

Table 33 Global Autonomous Farm Equipment Market Outlook, By Autonomous Weeding Robots (2023–2034) (\$MN)

Table 34 Global Autonomous Farm Equipment Market Outlook, By Agricultural Drones (2023–2034) (\$MN)

Table 35 Global Autonomous Farm Equipment Market Outlook, By Crop Monitoring Drones (2023–2034) (\$MN)

Table 36 Global Autonomous Farm Equipment Market Outlook, By Spraying Drones (2023–2034) (\$MN)

Table 37 Global Autonomous Farm Equipment Market Outlook, By Mapping & Surveying Drones (2023–2034) (\$MN)

Table 38 Global Autonomous Farm Equipment Market Outlook, By Livestock & Dairy Robots (2023–2034) (\$MN)

Table 39 Global Autonomous Farm Equipment Market Outlook, By Autonomous Utility Vehicles (2023–2034) (\$MN)

Table 40 Global Autonomous Farm Equipment Market Outlook, By Other Autonomous Farm Equipment (2023–2034) (\$MN)

Table 41 Global Autonomous Farm Equipment Market Outlook, By Automation Level (2023–2034) (\$MN)

Table 42 Global Autonomous Farm Equipment Market Outlook, By Semi-Autonomous Equipment (2023–2034) (\$MN)

Table 43 Global Autonomous Farm Equipment Market Outlook, By Fully Autonomous Equipment (2023–2034) (\$MN)

Table 44 Global Autonomous Farm Equipment Market Outlook, By Power Source (2023–2034) (\$MN)

Table 45 Global Autonomous Farm Equipment Market Outlook, By Diesel-powered Equipment (2023–2034) (\$MN)

Table 46 Global Autonomous Farm Equipment Market Outlook, By Electric-powered Equipment (2023–2034) (\$MN)

Table 47 Global Autonomous Farm Equipment Market Outlook, By Hybrid Equipment (2023–2034) (\$MN)

Table 48 Global Autonomous Farm Equipment Market Outlook, By Technology (2023–2034) (\$MN)

Table 49 Global Autonomous Farm Equipment Market Outlook, By Artificial Intelligence & Machine Learning (2023–2034) (\$MN)

Table 50 Global Autonomous Farm Equipment Market Outlook, By Computer Vision (2023–2034) (\$MN)

Table 51 Global Autonomous Farm Equipment Market Outlook, By Internet of Things (IoT) (2023–2034) (\$MN)

Table 52 Global Autonomous Farm Equipment Market Outlook, By Remote Sensing Technology (2023–2034) (\$MN)

Table 53 Global Autonomous Farm Equipment Market Outlook, By Telematics & Connectivity Systems (2023–2034) (\$MN)

Table 54 Global Autonomous Farm Equipment Market Outlook, By Robotics & Automation Platforms (2023–2034) (\$MN)

Table 55 Global Autonomous Farm Equipment Market Outlook, By GPS/GNSS Navigation (2023–2034) (\$MN)

Table 56 Global Autonomous Farm Equipment Market Outlook, By LiDAR & Radar-based Navigation (2023–2034) (\$MN)

Table 57 Global Autonomous Farm Equipment Market Outlook, By Farm Type

(2023–2034) (\$MN)

Table 58 Global Autonomous Farm Equipment Market Outlook, By Arable Farms

(2023–2034) (\$MN)

Table 59 Global Autonomous Farm Equipment Market Outlook, By Orchard & Vineyard

Farms (2023–2034) (\$MN)

Table 60 Global Autonomous Farm Equipment Market Outlook, By Dairy Farms

(2023–2034) (\$MN)

Table 61 Global Autonomous Farm Equipment Market Outlook, By Livestock Farms

(2023–2034) (\$MN)

Table 62 Global Autonomous Farm Equipment Market Outlook, By Mixed Farms

(2023–2034) (\$MN)

Table 63 Global Autonomous Farm Equipment Market Outlook, By Greenhouse & Indoor Farms (2023–2034) (\$MN)

Table 64 Global Autonomous Farm Equipment Market Outlook, By Farm Size

(2023–2034) (\$MN)

Table 65 Global Autonomous Farm Equipment Market Outlook, By Small Farms

(2023–2034) (\$MN)

Table 66 Global Autonomous Farm Equipment Market Outlook, By Medium Farms

(2023–2034) (\$MN)

Table 67 Global Autonomous Farm Equipment Market Outlook, By Large Farms

(2023–2034) (\$MN)

Table 68 Global Autonomous Farm Equipment Market Outlook, By Application

(2023–2034) (\$MN)

Table 69 Global Autonomous Farm Equipment Market Outlook, By Soil Preparation & Tillage (2023–2034) (\$MN)

Table 70 Global Autonomous Farm Equipment Market Outlook, By Planting & Seeding (2023–2034) (\$MN)

Table 71 Global Autonomous Farm Equipment Market Outlook, By Crop Monitoring (2023–2034) (\$MN)

Table 72 Global Autonomous Farm Equipment Market Outlook, By Irrigation Management (2023–2034) (\$MN)

Table 73 Global Autonomous Farm Equipment Market Outlook, By Fertilizer Application (2023–2034) (\$MN)

Table 74 Global Autonomous Farm Equipment Market Outlook, By Precision Spraying (2023–2034) (\$MN)

Table 75 Global Autonomous Farm Equipment Market Outlook, By Weed Control (2023–2034) (\$MN)

Table 76 Global Autonomous Farm Equipment Market Outlook, By Harvesting Operations (2023–2034) (\$MN)

Table 77 Global Autonomous Farm Equipment Market Outlook, By Livestock Monitoring & Management (2023–2034) (\$MN)

Table 78 Global Autonomous Farm Equipment Market Outlook, By Field Mapping & Data Collection (2023–2034) (\$MN)

Table 79 Global Autonomous Farm Equipment Market Outlook, By Distribution Channel (2023–2034) (\$MN)

Table 80 Global Autonomous Farm Equipment Market Outlook, By OEM Sales (2023–2034) (\$MN)

Table 81 Global Autonomous Farm Equipment Market Outlook, By Dealers & Distributors (2023–2034) (\$MN)

Table 82 Global Autonomous Farm Equipment Market Outlook, By Direct Sales (2023–2034) (\$MN)

Table 83 Global Autonomous Farm Equipment Market Outlook, By Rental & Leasing Services (2023–2034) (\$MN)

Note: Tables for North America, Europe, APAC, South America, and Rest of the World (RoW) Regions are also represented in the same manner as above.

I would like to order

Product name: Autonomous Farm Equipment Market Forecasts to 2034 – Global Analysis By Offering (Hardware, Software, and Services), Equipment Type, Automation Level, Power Source, Technology, Farm Type, Farm Size, Application, Distribution Channel, and By Geography

Product link: <https://marketpublishers.com/r/A05B7E2A8818EN.html>

Price: US\$ 4,150.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/A05B7E2A8818EN.html>