

***Agricultural Tractor Robots: -- Markets Reach \$3.2 Billion By 2024***

LEXINGTON, Massachusetts (May 25, 2018) – WinterGreen Research announces that it has published a new study *Agricultural Tractor Robots: Market Shares, Strategy, and Forecasts, Worldwide, 2018 to 2024*. The 2018 study has 210 pages, 110 tables and figures. Worldwide markets are poised to achieve continuing growth as Agricultural Tractor Robots proves its value by managing digital farming and implementing self-driving capabilities and features in real time provide farming management.

The agriculture industry is a \$5 trillion industry representing 10% of global consumer spending, 40 percent of employment and 30 percent of greenhouse gas emissions globally. Robotic tractors are positioned to help agriculture to be more precise, more efficient, and more productive.

Use of much small tractors will help the soil base, creating less impact on compaction. Agricultural efficiency improvement is impactful to humanity, changing the size of population, quality of life and making a better future.

Agricultural self-driving features for tractors are the beginning of a full rollout of robot technologies. Self-driving features in place depend on having a human control the tractors initially. This is a first step in building fully autonomous tractors. One of the main objections to completely trusting self-driving tractors seems to be the fear of potential accidents. When the vehicles are running unattended there are often obstacles encountered that may cause problems, raising the specter of ruining the tractor.

A \$185 million market worldwide in 2017, the Agricultural Tractor Robots market is expected to reach \$3.2 billion by 2024.

WinterGreen Research is an independent research organization funded by the sale of market research studies all over the world and by the implementation of ROI models that are used to calculate the total cost of ownership of equipment, services, and software. The company has 35 distributors worldwide, including Global Information Info Shop, Market Research.com, Research and Markets, electronics.ca, Bloomberg, and Thompson Financial.



Copyright 2018 WinterGreen Research, Inc.

WinterGreen Research is positioned to help customers facing challenges that define the modern enterprises. The increasingly global nature of science, technology and engineering is a reflection of the implementation of the globally integrated enterprise. Customers trust wintergreen research to work alongside them to ensure the success of the participation in a particular market segment.

WinterGreen Research supports various market segment programs; provides trusted technical services to the marketing departments. It carries out accurate market share and forecast analysis services for a range of commercial and government customers globally. These are all vital market research support solutions requiring trust and integrity.

*Contact:*

**Susan Eustis, President and Co-Author**  
WinterGreen Research  
6 Raymond St.  
Lexington, MA 02421

(781) 863-5078 (Work)  
(617) 852-7876 (Cell)  
[susan@wintergreenresearch.com](mailto:susan@wintergreenresearch.com)  
[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

Key Words: Agricultural Tractor Robots, Agriculture Internet of Things, Digital farming, Self-driving tractors, Robotic Tractor Advanced Sensors and Guidance Systems, Agriculture industry, Harvest Automation ,



Copyright 2018 WinterGreen Research, Inc.

-Page 2-

WinterGreen Research, Inc.  
6 Raymond St.  
Lexington, MA 02421  
(781) 863-5078  
[www.wintergreenresearch.com](http://www.wintergreenresearch.com)