

Global Precision Farming Industry: Trends & Opportunities (2015-2019)

https://marketpublishers.com/r/G53E379C6C0EN.html

Date: August 2015

Pages: 70

Price: US\$ 800.00 (Single User License)

ID: G53E379C6C0EN

Abstracts

Scope of the report

The report titled "Global Precision Farming Industry: Trends and Opportunities (2015-2019)" provides an insight into the new technologies and use of GPS in agriculture with focus on present market size and growth expected in the near future in the precision farming industry. The research report analyzes the regional markets of precision farming Americas, Asia-Pacific and Europe. The report also discusses key factors driving growth of the industry, major trends and challenges faced by manufacturers of hardware and software in precision agriculture. Further, major producers like AGCO, Land O'Lakes, Deere and Company and Topcon Precision Farming Company are also analyzed in the report.

Various Features of Precision Farming Industry

Global Positioning System

Mapping Software

Yield Mapping

Variable Rate Technologies

Company coverage

AGCO



Deere and Company

Land O'Lakes

Topcon Precision Agriculture

Executive Summary

With the increased population and simultaneous increase in demand for food, the agricultural productivity has to increase. There are two ways to increase the production, one is to increase the arable land and the second is to increase the yield per acre. Precision agriculture is one way of increasing the yield per acre of the land. Precision agriculture is one of the modern farming practices that make production more efficient and helps the farmers to work in a better way.

The emerging field of precision agriculture is based on observing, measuring and responding to crops with smart technology. Drones — also called unmanned aerial vehicles (UAV) or unmanned aerial systems (UAS) – are giving farmers new possibilities. The precision agriculture industry is growing and increasing to become more efficient because of various growth drivers. The increasing population and increased expenditure on food products is one of the most important and significant growth drivers. Simultaneous inefficiency in increasing the arable land is one of the major growth drivers for the industry. Increased use of GNSS and increased flow of information are the other important growth drivers.



Contents

1. EXECUTIVE SUMMARY

2. INTRODUCTION: PRECISION FARMING

- 2.1 History of Development of Agriculture
- 2.2 Contribution of Agriculture Sector to GDP
- 2.3 Precision Farming: Smart Farming
 - 2.3.1 Introduction
 - 2.3.2 Various Features of Precision Farming
 - 2.3.3 The Future of Precision Agriculture
 - 2.3.4 Precision Farming: A Savior
 - 2.3.5 Benefits of Precision Farming
 - 2.3.6 Technologies Used Under Precision Farming

3. GLOBAL PRECISION FARMING INDUSTRY: MARKET SIZE AND GROWTH

- 3.1 Global Precision Faming Market: By Value
- 3.2 Segmentation of Global Precision Farming Industry
 - 3.2.1 The Hardware and Software Industry in Precision Agriculture

The Global Precision Farming Equipments Industry: By Value

The Global Precision Farming Software Industry: By Value

3.2.2 Technologies Used

Automation and Control System Technology Market: By Value

Sensing and Monitoring Devices Market: By Value

Farm Management Market: By Value

4. GLOBAL PRECISION FARMING INDUSTRY: REGIONAL ANALYSIS

- 4.1 American Precision Farming Market: An Analysis
 - 4.1.1 North American Precision Framing Market: An Analysis
 - 4.1.2 South American Precision Framing Industry: An Analysis
- 4.2 Asia-Pacific Precision Farming Market: An Analysis
 - 4.2.1 Indian Precision Farming Market: An Analysis

Present Scenario: An Analysis

Indian Precision Farming Industry: Future Expectations

- 4.3 European Precision Farming Market
- 4.4 The Precision Faming Market in the Rest of the World



5. MARKET DYNAMICS: GLOBAL PRECISION FARMING INDUSTRY

- 5.1 Growth Drivers
 - 5.1.1 Increasing World Population
 - 5.1.2 No Significant Increase in Arable Land
 - 5.1.3 Increased Construction Activity
 - 5.1.4 Increased Per-capita Income
 - 5.1.5 Use of GNSS
 - 5.1.6 Increased Data explosion
- 5.2 Trends
- 5.2.1 Rise in Developing Countries
- 5.2.2 Variable Rate Technologies and Nozzle Control are the Fastest Growing
- 5.2.3 Wireless Communication in Farms becoming Common
- 5.3 Challenges
 - 5.3.1 Increased Cost for Establishment
 - 5.1.2 Lack of Proper Training and Expertize
 - 5.3.3 Increased World Unemployment
 - 5.3.4 Not Effective on Small Land Holdings

6. COMPETITIVE LANDSCAPE: GLOBAL PRECISION FARMING INDUSTRY

7. COMPANY PROFILES: GLOBAL PRECISION FARMING INDUSTRY

- **7.1 AGCO**
 - 7.1.1 Business Overview
 - 7.1.2 Financial Overview
 - 7.1.3 Business Strategies
- 7.2 Land O'Lakes Inc.
 - 7.2.1 Business Overview
 - 7.2.2 Financial Overview
 - 7.2.3 Business Strategies
- 7.3 Deere and Company
 - 7.3.1 Business Overview
 - 7.3.2 Financial Overview
 - 7.3.3 Business Strategies
- 7.4 Topcon Precision Agriculture (TPA)
 - 7.4.1 Business Overview
 - 7.4.2 Financial Overview



7.4.3 Business Strategies



List Of Figures

LIST OF FIGURES

Figure 1: Contribution of Agriculture to Nominal GDP of Various Countries, (In %), 2014

Figure 2: Processes under Precision Agriculture

Figure 3: Total Revenue of Global Precision Farming Industry, (in US\$ Billions),

2009-2014

Figure 4: Forecasted Total Revenue of Global Precision Farming Industry,

(In US\$ Billions), 2015-2020

Figure 5: Total Revenue of Global Precision Farming Equipment Industry,

(In US\$ Billions), 2009-2014

Figure 6: Forecasted Total Revenue of Global Precision Farming Equipment Industry,

(In US\$ Billions), 2015-2019

Figure 7: Total Revenue of Precision Farming Software Industry, (In US\$ Billions),

2009-2014

Figure 8: Forecasted Total Revenue of Precision Farming Software Industry,

(In US\$ Billions), 2009-2014

Figure 9: Forecasted Total Revenue of Automation and Control System Technology, (In

US\$ Billions), 2014-2020

Figure 10: Forecasted Total Revenue of Sensing and Monitoring Technology,

(In US\$ Billions), 2014-2020

Figure 11: Forecasted Total Revenue of Farm Management Technology, (In US\$

Billions), 2014-2020

Figure 12: Segmentation of the Global Precision Market by Region, (In %), 2014

Figure 13: Total Revenue of the North American Precision Agricultural Industry,

(In US\$ Billions), 2009-2014

Figure 14: Forecasted Total Revenue of the North American Precision Agricultural

Industry, (In US\$ Billions), 2009-2014

Figure 15: Total Revenue of the South American Precision Agricultural Industry,

(In US\$ Billions), 2009-2014

Figure 16: Forecasted Total Revenue of the South American Precision Agricultural

Industry, (In US\$ Billions), 2009-2014

Figure 17: Total Revenue of the Asia-Pacific Precision Agricultural Industry,

(In US\$ Billions), 2009-2014

Figure 18: Forecasted Total Revenue of the Asia-Pacific Precision Agricultural Industry,

(In US\$ Billions), 2009-2014

Figure 19: Total Revenue of the European Precision Agricultural Industry,

(In US\$ Billions), 2009-2014



Figure 20: Forecasted Total Revenue of the European Precision Agricultural Industry, (In US\$ Billions), 2009-2014

Figure 21: Total Revenue of the European Precision Agricultural Industry, (In US\$ Billions), 2009-2014

Figure 22: Forecasted Total Revenue of the European Precision Agricultural Industry, (In US\$ Billions), 2009-2014

Figure 23: Total world Population, (In Billions), 2007-2014

Figure 24: Land under agriculture as a percentage of total Land of the world, (In %), 2005-2012

Figure 25: Total revenue of the real estate industry, (In US\$ Billions), 2009-2014

Figure 26: Global GDP per capita, (In US\$), 2007-2013

Figure 27: Number of Installed Base for GNSS devices, (In Thousands), 2006-2013

Figure 28: segmentation of the increased number of GNSS units by Region, 2013

Figure 29: Global Information Shared and Created, (In Zettabytes), 2007-2014

Figure 30: Total Net Sales of AGCO, (In US\$ Billion), 2010-2014

Figure 31: Total Net Sales of Land O'Lakes. Inc., (in US\$ Billion), 2010-2014

Figure 32: Segmentation of the Total Net Sales of Land O' Lakes, (In %), 2014

Figure 33: Total Revenue of Deere and Company, (In US\$ Billions), 2009-2014

Figure 34: Net Sales of Topcon Precision Agriculture, (In US\$ Billions), 2009-2013

Figure 35: Segmentation of the Net Sales of Topcon by Regions, (In %), 2014

Table 1: Major Players in Global Precision Agriculture Industry, 2014



I would like to order

Product name: Global Precision Farming Industry: Trends & Opportunities (2015-2019)

Product link: https://marketpublishers.com/r/G53E379C6C0EN.html

Price: US\$ 800.00 (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/G53E379C6C0EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970