

Smart Agriculture Livestock Monitoring Market, Global Outlook and Forecast 2022-2028

<https://marketpublishers.com/r/SFDF0BF11BA5EN.html>

Date: January 2022

Pages: 65

Price: US\$ 3,250.00 (Single User License)

ID: SFDF0BF11BA5EN

Abstracts

An animal tracking system gives farmers the ability to trace the animals' activity levels, health, and feeding status in order to increase output and overall herd well-being. A tracking system helps livestock producers overcome the challenges of scale increases while ensuring their animals' well-being. Instead of relying solely on farmers' senses and knowledge, on-site tracking sensors can provide reliable data about the location and physical condition of the animals. Whether the farmer is concerned with automatic feeding, sorting and separating, or weighing – all of the information needed for managing the animals individually is available in real time.

This report contains market size and forecasts of Smart Agriculture Livestock Monitoring in Global, including the following market information:

Global Smart Agriculture Livestock Monitoring Market Size 2023-2028, (\$ millions)

The global Smart Agriculture Livestock Monitoring market is projected to reach US\$ million by 2028.

MARKET MONITOR GLOBAL, INC (MMG) has surveyed the Smart Agriculture Livestock Monitoring companies, and industry experts on this industry, involving the revenue, demand, product type, recent developments and plans, industry trends, drivers, challenges, obstacles, and potential risks.

Total Market by Segment:

Global Smart Agriculture Livestock Monitoring Market, by Type, 2023-2028 (\$ millions)

Global Smart Agriculture Livestock Monitoring Market Segment Percentages, by
Type

Milk Harvesting

Feeding Management

Heat Stress Management

Animal Behavior Management

Global Smart Agriculture Livestock Monitoring Market, by Application, 2023-2028 (\$
millions)

Global Smart Agriculture Livestock Monitoring Market Segment Percentages, by
Application

Small Farm

Medium-sized Farm

Large Farm

Global Smart Agriculture Livestock Monitoring Market, By Region and Country,
2023-2028 (\$ Millions)

Global Smart Agriculture Livestock Monitoring Market Segment Percentages, By Region
and Country

United States

Europe

Asia

China

Rest of World

Competitor Analysis

The report also provides analysis of leading market participants including:

Further, the report presents profiles of competitors in the market, key players include:

AgJunction

Raven Industries

InnovaSea Systems

Nedap

BouMatic

Fancom

Nexus Corporation

Contents

1 INTRODUCTION TO RESEARCH & ANALYSIS REPORTS

- 1.1 Smart Agriculture Livestock Monitoring Market Definition
- 1.2 Market Segments
 - 1.2.1 Market by Type
 - 1.2.2 Market by Application
- 1.3 Global Smart Agriculture Livestock Monitoring Market Overview
- 1.4 Features & Benefits of This Report
- 1.5 Methodology & Sources of Information
 - 1.5.1 Research Methodology
 - 1.5.2 Research Process
 - 1.5.3 Base Year
 - 1.5.4 Report Assumptions & Caveats

2 GLOBAL SMART AGRICULTURE LIVESTOCK MONITORING OVERALL MARKET SIZE

- 2.1 Global Smart Agriculture Livestock Monitoring Market Size: 2022 VS 2028
- 2.2 Global Smart Agriculture Livestock Monitoring Market Size, Prospects & Forecasts: 2022-2028
- 2.3 Key Market Trends, Opportunity, Drivers and Restraints
 - 2.3.1 Market Opportunities & Trends
 - 2.3.2 Market Drivers
 - 2.3.3 Market Restraints

3 COMPANY LANDSCAPE

- 3.1 Key Smart Agriculture Livestock Monitoring Players in Global Market
- 3.2 Global Companies Smart Agriculture Livestock Monitoring Product & Technology

4 PLAYERS PROFILES

- 4.1 AgJunction
 - 4.1.1 AgJunction Corporate Summary
 - 4.1.2 AgJunction Business Overview
 - 4.1.3 AgJunction Smart Agriculture Livestock Monitoring Product Offerings & Technology

- 4.1.4 AgJunction Smart Agriculture Livestock Monitoring R&D, and Plans
- 4.2 Raven Industries
 - 4.2.1 Raven Industries Corporate Summary
 - 4.2.2 Raven Industries Business Overview
 - 4.2.3 Raven Industries Smart Agriculture Livestock Monitoring Product Offerings & Technology
 - 4.2.4 Raven Industries Smart Agriculture Livestock Monitoring R&D, and Plans
- 4.3 InnovaSea Systems
 - 4.3.1 InnovaSea Systems Corporate Summary
 - 4.3.2 InnovaSea Systems Business Overview
 - 4.3.3 InnovaSea Systems Smart Agriculture Livestock Monitoring Product Offerings & Technology
 - 4.3.4 InnovaSea Systems Smart Agriculture Livestock Monitoring R&D, and Plans
- 4.4 Nedap
 - 4.4.1 Nedap Corporate Summary
 - 4.4.2 Nedap Business Overview
 - 4.4.3 Nedap Smart Agriculture Livestock Monitoring Product Offerings & Technology
 - 4.4.4 Nedap Smart Agriculture Livestock Monitoring R&D, and Plans
- 4.5 BouMatic
 - 4.5.1 BouMatic Corporate Summary
 - 4.5.2 BouMatic Business Overview
 - 4.5.3 BouMatic Smart Agriculture Livestock Monitoring Product Offerings & Technology
 - 4.5.4 BouMatic Smart Agriculture Livestock Monitoring R&D, and Plans
- 4.6 Fancom
 - 4.6.1 Fancom Corporate Summary
 - 4.6.2 Fancom Business Overview
 - 4.6.3 Fancom Smart Agriculture Livestock Monitoring Product Offerings & Technology
 - 4.6.4 Fancom Smart Agriculture Livestock Monitoring R&D, and Plans
- 4.7 Nexus Corporation
 - 4.7.1 Nexus Corporation Corporate Summary
 - 4.7.2 Nexus Corporation Business Overview
 - 4.7.3 Nexus Corporation Smart Agriculture Livestock Monitoring Product Offerings & Technology
 - 4.7.4 Nexus Corporation Smart Agriculture Livestock Monitoring R&D, and Plans

5 SIGHTS BY REGION

5.1 By Region - Global Smart Agriculture Livestock Monitoring Market Size, 2023 &

2028

5.2 By Region - Global Smart Agriculture Livestock Monitoring Revenue, (2023-2028)

5.3 United States

5.3.1 Key Players of Smart Agriculture Livestock Monitoring in United States

5.3.2 United States Smart Agriculture Livestock Monitoring Development Current Situation and Forecast

5.4 Europe

5.4.1 Key Players of Smart Agriculture Livestock Monitoring in Europe

5.4.2 Europe Smart Agriculture Livestock Monitoring Development Current Situation and Forecast

5.5 China

5.5.1 Key Players of Smart Agriculture Livestock Monitoring in China

5.5.2 China Smart Agriculture Livestock Monitoring Development Current Situation and Forecast

5.6 Rest of World

6 SIGHTS BY PRODUCT

6.1 by Type - Global Smart Agriculture Livestock Monitoring Market Size Markets, 2023 & 2028

6.2 Milk Harvesting

6.3 Feeding Management

6.4 Heat Stress Management

6.5 Animal Behavior Management

7 SIGHTS BY APPLICATION

7.1 By Application - Global Smart Agriculture Livestock Monitoring Market Size, 2023 & 2028

7.2 Small Farm

7.3 Medium-sized Farm

7.4 Large Farm

8 CONCLUSION

9 APPENDIX

9.1 Note

9.2 Examples of Clients

9.3 Disclaimer

List Of Tables

LIST OF TABLES

Table 1. Smart Agriculture Livestock Monitoring Market Opportunities & Trends in Global Market

Table 2. Smart Agriculture Livestock Monitoring Market Drivers in Global Market

Table 3. Smart Agriculture Livestock Monitoring Market Restraints in Global Market

Table 4. Key Players of Smart Agriculture Livestock Monitoring in Global Market

Table 5. Global Companies Smart Agriculture Livestock Monitoring Product & Technology

Table 6. AgJunction Corporate Summary

Table 7. AgJunction Smart Agriculture Livestock Monitoring Product Offerings

Table 8. Raven Industries Corporate Summary

Table 9. Raven Industries Smart Agriculture Livestock Monitoring Product Offerings

Table 10. InnovaSea Systems Corporate Summary

Table 11. InnovaSea Systems Smart Agriculture Livestock Monitoring Product Offerings

Table 12. Nedap Corporate Summary

Table 13. Nedap Smart Agriculture Livestock Monitoring Product Offerings

Table 14. BouMatic Corporate Summary

Table 15. BouMatic Smart Agriculture Livestock Monitoring Product Offerings

Table 16. Fancom Corporate Summary

Table 17. Fancom Smart Agriculture Livestock Monitoring Product Offerings

Table 18. Nexus Corporation Corporate Summary

Table 19. Nexus Corporation Smart Agriculture Livestock Monitoring Product Offerings

Table 20. By Region– Global Smart Agriculture Livestock Monitoring Revenue, (US\$, Mn), 2023 & 2028

Table 21. By Region - Global Smart Agriculture Livestock Monitoring Revenue, (US\$, Mn), 2023-2028

Table 22. By Type – Global Smart Agriculture Livestock Monitoring Market Size, (US\$, Mn), 2023 & 2028

Table 23. By Application– Global Smart Agriculture Livestock Monitoring Market Size, (US\$, Mn), 2023 & 2028

List Of Figures

LIST OF FIGURES

Figure 1. Smart Agriculture Livestock Monitoring Segment by Type in 2021

Figure 2. Smart Agriculture Livestock Monitoring Segment by Application in 2021

Figure 3. Global Smart Agriculture Livestock Monitoring Market Overview: 2022

Figure 4. Key Caveats

Figure 5. Global Smart Agriculture Livestock Monitoring Market Size: 2022 VS 2028
(US\$, Mn)

Figure 6. Global Smart Agriculture Livestock Monitoring Revenue, 2017-2028 (US\$, Mn)

Figure 7. By Region - Global Smart Agriculture Livestock Monitoring Revenue Market
Share, 2023-2028

Figure 8. By Type - Global Smart Agriculture Livestock Monitoring Revenue Market
Share, 2023-2028

Figure 9. By Application - Global Smart Agriculture Livestock Monitoring Revenue
Market Share, 2023-2028

I would like to order

Product name: Smart Agriculture Livestock Monitoring Market, Global Outlook and Forecast 2022-2028

Product link: <https://marketpublishers.com/r/SFDF0BF11BA5EN.html>

Price: US\$ 3,250.00 (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/SFDF0BF11BA5EN.html>