

# Smart Indoor Gardening System Market: Global Market Size, Forecast, Insights, and Competitive Landscape

https://marketpublishers.com/r/SCBD0CB773DDEN.html

Date: January 2023

Pages: 139

Price: US\$ 2,299.00 (Single User License)

ID: SCBD0CB773DDEN

# **Abstracts**

The global smart indoor gardening system market is expected to grow at a CAGR of around 4.9% during 2023-2030. This report on global smart indoor gardening system market report provides holistic understanding of the market along with market sizing, forecast, drivers, challenges, and competitive landscape. The report presents a clear picture of the global smart indoor gardening system market by segmenting the market based on type, technology, end-use, and region. Also, detailed profiles of companies operating in the smart indoor gardening system market are provided in this report. We believe that this report will aid the professionals and industry stakeholders in making informed decision.

**Market Drivers** 

Rising Demand for IoT Based Smart Home Garden Watering System

Increasing Focus on Indoor Aesthetics

Market Challenges

Large Initial Investment by Vendors

Historical & Forecast Period

Base Year: 2022



Historical Period: 2018-2022		
Forecast Period: 2023-2030		
Market by Product Type		
Small Garden		
Wall Garden		
Others		
Market by Technology		
Smart Sensing Technology		
Smart Pest Management Technology		
Self-Watering Technology		
Others		
Market by End-User		
Residential		
Commercial		
Market by Region		
Europe		
Germany		

United Kingdom



France	
Italy	
Spain	
Russia	
Netherlands	
Rest of Europe	
North America	
United States	
Canada	
Asia Pacific	
China	
Japan	
India	
South Korea	
Australia	
Indonesia	
Rest of Asia Pacific	
Latin America	
Mexico	



	Brazil
	Argentina
	Rest of Latin America
Middle	East & Africa
	Saudi Arabia
	Turkey
	Iran
	United Arab Emirates
	Rest of Middle East & Africa



# **Contents**

#### 1. PREFACE

- 1.1 Objective
- 1.2 Target Audience & Key Offerings
- 1.3 Report's Scope
- 1.4 Research Methodology
  - 1.4.1 Phase I
  - 1.4.2 Phase II
  - 1.4.3 Phase III
- 1.5 Assumptions

#### 2. KEY INSIGHTS

# 3. GLOBAL SMART INDOOR GARDENING SYSTEM MARKET

- 3.1. Introduction
- 3.2. Market Drivers
- 3.3. Market Challenges

#### 4. GLOBAL SMART INDOOR GARDENING SYSTEM MARKET ANALYSIS

- 4.1. Market Portraiture
- 4.2. Market Size
- 4.3. Market Forecast
- 4.4. Impact of COVID-19

# 5. GLOBAL SMART INDOOR GARDENING SYSTEM MARKET BY TYPE

- 5.1. Introduction
- 5.2. Small Garden
- 5.3. Wall Garden
- 5.4. Others

#### 6. GLOBAL SMART INDOOR GARDENING SYSTEM BY TECHNOLOGY

- 6.1 Introduction
- 6.2 Smart Sensing Technology



- 6.3 Smart Pest Management Technology
- 6.4 Self-Watering Technology
- 6.5 Others

## 7. GLOBAL SMART INDOOR GARDENING SYSTEM BY END USER

- 7.1 Introduction
- 7.2 Residential
- 7.3 Commercial

#### 8. GLOBAL SMART INDOOR GARDENING SYSTEM BY REGION

- 8.1 Introduction
- 8.2 Europe
  - 8.2.1 Germany
  - 8.2.2 United Kingdom
  - 8.2.3 France
  - 8.2.4 Italy
  - 8.2.5 Spain
  - 8.2.6 Russia
  - 8.2.7 Netherlands
  - 8.2.8 Rest of the Europe
- 8.3 North America
  - 8.3.1 United States
  - 8.3.2 Canada
- 8.4 Asia Pacific
  - 8.4.1 China
  - 8.4.2 Japan
  - 8.4.3 India
  - 8.4.4 South Korea
  - 8.4.5 Australia
  - 8.4.6 Indonesia
  - 8.4.7 Rest of the Asia Pacific
- 8.5 Latin America
  - 8.5.1 Mexico
  - 8.5.2 Brazil
  - 8.5.3 Argentina
  - 8.5.4 Rest of Latin America
- 8.6 Middle East & Africa



- 8.6.1 Saudi Arabia
- 8.6.2 Turkey
- 8.6.3 Iran
- 8.6.4 United Arab Emirates
- 8.6.5 Rest of Middle East & Africa

#### 9. SWOT ANALYSIS

#### 10. PORTER'S FIVE FORCES

## 11. MARKET VALUE CHAIN ANALYSIS

#### 12. COMPETITIVE LANDSCAPE

- 12.1 Competitive Scenario
- 12.2 Company Profiles
  - 12.2.1 AeroFarms LLC
  - 12.2.2 Agrilution GmbH
  - 12.2.3 AVA Technologies Inc.
  - 12.2.4 BSH Hausger?te GmbH (Robert Bosch Stiftung GmbH)
  - 12.2.5 CityCrop Automated Indoor Farming Ltd.
  - 12.2.6 Click & Grow LLC
  - 12.2.7 EDN Inc.
  - 12.2.8 Grobo Inc.
  - 12.2.9 Plantui Oy
  - 12.2.10 SproutsIO Inc.



# **List Of Tables**

#### LIST OF TABLES

- Table 1: Global Smart Indoor Gardening System Portraiture
- Table 2: Global Smart Indoor Gardening System By Type (In US\$ Million), 2022 & 2030
- Table 3: Global Smart Indoor Gardening System By Technology (In US\$ Million), 2022 & 2030
- Table 4: Global Smart Indoor Gardening System By End User (In US\$ Million), 2022 & 2030
- Table 5: Global Smart Indoor Gardening System By Region (In US\$ Million), 2022 & 2030
- Table 6: Europe Smart Indoor Gardening System By Country (In US\$ Million), 2022 & 2030
- Table 7: North America Smart Indoor Gardening System By Country (In US\$ Million), 2022 & 2030
- Table 8: Asia Pacific Smart Indoor Gardening System By Country (In US\$ Million), 2022 & 2030
- Table 9: Latin America Smart Indoor Gardening System By Country (In US\$ Million), 2022 & 2030
- Table 10: Middle East & Africa Smart Indoor Gardening System By Country (In US\$ Million), 2022 & 2030
- Table 11: List of Key Players



# **List Of Figures**

#### LIST OF FIGURES

- Figure 1: Global Smart Indoor Gardening System (in US\$ Million), 2018-2022
- Figure 2: Global Smart Indoor Gardening System by Type, 2022
- Figure 3: Global Smart Indoor Gardening System By Technology, 2022
- Figure 4: Global Smart Indoor Gardening System By End User, 2022
- Figure 5: Global Smart Indoor Gardening System By Region, 2022
- Figure 6: Global Smart Indoor Gardening System (In US\$ Million), 2023-2030
- Figure 7: Global Smart Indoor Gardening System By Type (In %), 2022 & 2030
- Figure 8: Global Small Garden Smart Indoor Gardening System (In US\$ Million), 2018-2022
- Figure 9: Global Small Garden Smart Indoor Gardening System (In US\$ Million), 2023-2030
- Figure 10: Global Wall Garden Smart Indoor Gardening System (In US\$ Million), 2018-2022
- Figure 11: Global Wall Garden Smart Indoor Gardening System (In US\$ Million), 2023-2030
- Figure 12: Global Other Types Smart Indoor Gardening system (in US\$ Million), 2018-2022
- Figure 13: Global Other Types Smart indoor gardening system (in US\$ Million), 2023-2030
- Figure 14: Global Smart indoor gardening system by Technology (in %), 2022 & 2030
- Figure 15: Global Smart Sensing Technology Smart indoor gardening system (in US\$ Million), 2018-2022
- Figure 16: Global Smart Sensing Technology Smart indoor gardening system (in US\$ Million), 2023-2030
- Figure 17: Global Smart Pest Management Technology Smart indoor gardening system (in US\$ Million), 2018-2022
- Figure 18: Global Smart Pest Management Technology Smart indoor gardening system (in US\$ Million), 2023-2030
- Figure 19: Global Self-Watering Technology Smart Indoor Gardening System (In US\$ Million), 2018-2022
- Figure 20: Global Self-Watering Technology Smart Indoor Gardening System (In US\$ Million), 2023-2030
- Figure 21: Global Other Technologies Smart Indoor Gardening System (In US\$ Million), 2018-2022
- Figure 22: Global Other Technologies Smart Indoor Gardening System (In US\$ Million),



#### 2023-2030

- Figure 23: Global Smart Indoor Gardening System By End User (In %), 2022 & 2030
- Figure 24: Global Residential Smart Indoor Gardening System (In US\$ Million),

2018-2022

- Figure 25: Global Residential Smart Indoor Gardening System (In US\$ Million), 2023-2030
- Figure 26: Global Commercial Smart Indoor Gardening System (In US\$ Million), 2018-2022
- Figure 27: Global Commercial Smart Indoor Gardening System (In US\$ Million), 2023-2030
- Figure 28: Global Smart Indoor Gardening System By Region (In %), 2022 & 2030
- Figure 29: Europe Smart Indoor Gardening System (In US\$ Million), 2018-2022
- Figure 30: Europe Smart Indoor Gardening System (In US\$ Million), 2023-2030
- Figure 31: Europe Smart Indoor Gardening System By Country (In %), 2022 & 2030
- Figure 32: Germany Smart Indoor Gardening system (in US\$ Million), 2018-2030
- Figure 33: United Kingdom Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 34: France Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 35: Italy Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 36: Spain Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 37: Russia Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 38: Netherlands Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 39: North America Smart Indoor Gardening System (In US\$ Million), 2018-2022
- Figure 40: North America Smart Indoor Gardening System (In US\$ Million), 2023-2030
- Figure 41: North America Smart Indoor Gardening System By Country (In %), 2022 & 2030
- Figure 42: United States Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 43: Canada Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 44: Asia Pacific Smart Indoor Gardening System (In US\$ Million), 2018-2022
- Figure 45: Asia Pacific Smart Indoor Gardening System (In US\$ Million), 2023-2030
- Figure 46: Asia Pacific Smart Indoor Gardening System By Country (In %), 2022 & 2030
- Figure 47: China Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 48: Japan Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 49: India Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 50: South Korea Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 51: Australia Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 52: Indonesia Smart Indoor Gardening System (In US\$ Million), 2018-2030
- Figure 53: Latin America Smart Indoor Gardening System (In US\$ Million), 2018-2022
- Figure 54: Latin America Smart Indoor Gardening System (In US\$ Million), 2023-2030
- Figure 55: Latin America Smart Indoor Gardening System By Country (In %), 2022 &



#### 2030

Figure 56: Mexico Smart Indoor Gardening System (In US\$ Million), 2018-2030

Figure 57: Brazil Smart Indoor Gardening System (In US\$ Million), 2018-2030

Figure 58: Argentina Smart Indoor Gardening System (In US\$ Million), 2018-2030

Figure 59: Middle East & Africa Smart Indoor Gardening System (In US\$ Million),

2018-2022

Figure 60: Middle East & Africa Smart Indoor Gardening System (In US\$ Million),

2023-2030

Figure 61: Middle East & Africa Smart Indoor Gardening System By Country (In %),

2022 & 2030

Figure 62: Saudi Arabia Smart Indoor Gardening System (In US\$ Million), 2018-2030

Figure 63: Turkey Smart Indoor Gardening System (In US\$ Million), 2018-2030

Figure 64: Iran Smart Indoor Gardening System (In US\$ Million), 2018-2030

Figure 65: UAE Smart Indoor Gardening System (In US\$ Million), 2018-2030

Figure 66: Market Value Chain



## I would like to order

Product name: Smart Indoor Gardening System Market: Global Market Size, Forecast, Insights, and

Competitive Landscape

Product link: https://marketpublishers.com/r/SCBD0CB773DDEN.html

Price: US\$ 2,299.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

# **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/SCBD0CB773DDEN.html">https://marketpublishers.com/r/SCBD0CB773DDEN.html</a>

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

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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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



