

Qatar Greenhouse Market Report by Type (Free-standing Greenhouses, Gutter-connected Greenhouses), Material Used (Plastic Greenhouse, Glass Greenhouse), Technology (Heating System, Cooling System, and Others), Crop Type (Fruits and Vegetables, Flowers and Ornamentals, Nursery Crops, and Others) 2025-2033

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Report description:

The Qatar greenhouse market size reached USD 203.5 Million in 2024. Looking forward, IMARC Group expects the market to reach USD 570.3 Million by 2033, exhibiting a growth rate (CAGR) of 11.53% during 2025-2033.

Greenhouse is an outdoor structure which is built with roof and walls and are made up of transparent materials like glass, or plastic. It is equipped with high technology to control the temperature and stabilize the environment for the cultivation of various crops such as fruits, flowers, vegetables, etc.

The major factor driving the growth of the greenhouse market in Qatar is the ability to provide high yield production as compared to the traditional farming techniques. In order to increase the self-sufficiency and domestic agricultural production in the region, the demand for greenhouse has been rising in Qatar. As Qatar has high temperature across the year, therefore, new techniques with advanced cooling technology is being introduced to increase the shelf life of the crops. Additionally, Ministry of Municipality and Environment (MME) announced 34 new agricultural strategic investment projects for vegetable production using the technology of greenhouses. Also, the introduction of hydroponic greenhouse projects and the joint venture of various Spanish companies in Qatar have provided various profitable business in the country. Moreover, various other factors such as high capital investment, import dependent agriculture in Qatar and lack of awareness hinders the growth of the market.

Key Market Segmentation:

IMARC Group provides an analysis of the key trends in each sub-segment of the Qatar greenhouse market report, along with forecasts for the period 2025-2033. Our report has categorized the market based on type, material used, technology and crop type.

Breakup by Type:

- [Free-standing Greenhouses - [Gutter-connected Greenhouses

Breakup by Material Used:

-[]Plastic Greenhouse
-[]Polyethylene
-[]Polycarbonate
- Polymethyl Methacrylate (PMMA)
-[]Glass Greenhouse
- Horticulture Glass
-∏Others Greenhouse Glass

Among all the material types, plastic greenhouse represents the most popular material type, holding the largest market share.

Breakup by Technology:

-[Heating System -[Cooling System -[Others

Among all the technology types, cooling systems dominate the market, holding the majority of the market share.

Breakup by Crop Type:

- Fruits and Vegetables - Flowers and Ornamentals - Nursery Crops - Others

Among all the crop types, fruits and vegetables represents the most popular crop type, holding the largest share.

Competitive Landscape:

The report has also examined the competitive landscape of the Qatar greenhouse market. Some of the major players are Pergola Contracting & Green Houses, Naas Group, Qatari Agricultural Development Company (AGRICO), Horizon Doha and Al Dafna Greenhouse.

IMARC Group's latest report provides a deep insight into the Qatar greenhouse market covering all its essential aspects. This ranges from macro overview of the market to micro details of the industry performance, recent trends, key market drivers and challenges, SWOT analysis, Porter's five forces analysis, value chain analysis, etc. This report is a must-read for entrepreneurs,

investors, researchers, consultants, business strategists, and all those who have any kind of stake or are planning to foray into the Qatar greenhouse market in any manner.

Key Questions Answered in This Report

1.What was the size of the Qatar greenhouse market in 2024?

2.What is the expected growth rate of the Qatar greenhouse market during 2025-2033?

3.What has been the impact of COVID-19 on the Qatar greenhouse market?

4. What are the key factors driving the Qatar greenhouse market?

5.What is the breakup of the Qatar greenhouse market based on the type?

6.What is the breakup of the Qatar greenhouse market based on the material used?

7.What is the breakup of the Qatar greenhouse market based on the technology?

8.What is the breakup of the Qatar greenhouse market based on the crop type?

9.Who are the key players/companies in the Qatar greenhouse market?

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