

Indoor Greenhouse Furniture

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Abstract ID: 63

Submitted: April 14, 2023

Event: CloudEARTH*i* Conference series - 2023

Topic: Academic Education and its Impact on Entrepreneurship and Sustainability

A revolutionary idea that provides a special remedy for people who lack adequate space for a garden is the trendy indoor greenhouse furniture. People have the chance to grow their own food with this product in the convenience of their own homes. Given that it is made to resemble regular furniture, the indoor greenhouse furniture blends in seamlessly with the interior design. The need for indoor greenhouse furniture is expanding as consumers' desire in organic and regionally sourced food increases. The COVID-19 pandemic has also increased people's interest in home gardening and food production as governments have invested in urban farming to combat future scarcity of the food supply due to unprecedented events. Young professionals, those living in cities, pensioners, and inhabitants of apartments or houses without gardens (urban dwellers) can all benefit from this product. The product is customisable from the design, soils, seeds and seedlings to the smart systems installed in the product; the customers can request for customized design if the normal products that are sold are not to their liking or if they have a unconventional layout of their house or flats and would like to request for a specific shape to fit their needs. New technologies will be installed in this product such as smart watering systems, smart lighting, hydroponics and AI systems for a controlled environment to produce good quality food. The industry of indoor greenhouse focuses on mass production but this product focuses on micro level for personal usage suitable for households. The worldwide smart indoor garden market is anticipated to reach USD 243.3 million in 2030, growing at an 8.2% CAGR during the forecast period. Some of the major factors driving global smart indoor garden market revenue growth are advancements in the Internet of Things (IoT) and green technologies, rising concerns about climate change, increased consumer awareness of saving space, and changing interior design trends in countries around the world. To conclude, the stylish indoor greenhouse furniture business is for those who desire to cultivate their own food without the typical garden, the trendy indoor greenhouse furniture provides a special and cutting-edge option; the product has a competitive edge in the market thanks to its distinctive design, practicality and customizability choices. The market for indoor gardening supplies is expanding, and this company has a great deal of room to develop and succeed with the correct partnerships and marketing strategies. However, regulations for selling soils, fertilizers, seedlings and seeds can be complex and can vary depending on the country or region. Therefore, research must be done to ensure compliance with any applicable laws and regulations, as there are many restrictions regarding the sale and transport of soils, fertilizers, seedlings, and seeds to prevent spread of diseases and some countries have

labeling requirements. Furthermore, research will be conducted regarding growing fruits, vegetables and herbs without the use of fertilizers and soils to reduce the complexity of the regulations of the transportation of the soils and fertilizers.