e-ISSN: 2347-226X p-ISSN: 2319-9857

Market Analysis on International Conference on Agriculture Sciences and Farming Technology

Yamini Tiwari

Assistant Professor, Dept. of Agriculture, Vivekananda Global University, India, E-mail: yamini.tiwari@vgu.ac.in

Market Analysis 2020

IMPORTANCE AND SCOPE

Conference series LLC LTD gives a good opportunity and invites global participants of Plant Researchers to the <u>Plant Science & Physiology Conference</u> in Osaka, Japan this year 2020. The event will mainly focus on the Modern exploration of techniques in Plant Science & Physiology research and provide deep knowledge on how plants sense, process, integrate and store information related to environmental challenges. It is a Global platform that combines different domains, will stimulate the exchange of ideas and enable participants to grasp the modern exploration techniques and ideas in different areas of Plant science & Physiology research. The event includes prompt keynote presentations, Oral talks, Poster presentations Young Research Forum and Exhibitions.

With members from around the world targeted on learning concerning <u>Plant Science</u> and its advances; this is often your best chance to succeed in the most important assemblage of participants from the Plant Science community. Conduct shows, distribute info, meet with current and potential scientists, create a splash with new discoveries within the advanced Molecular techniques, and receive name recognition at this 2-day event. World-renowned speakers, the foremost recent techniques, developments, and also the newest updates in Experimental Plant Biology, genomics, proteomics, organic chemistry, physiology, cell biology, biological science are hallmarks of this conference.

The Plant Science conference aims to develop an integrated underneath standing of how plants will grow under extreme environmental conditions as found. The conference addresses the basic biology of plants at the molecular and physiological level, similarly as their interactions with different organisms and adaptation to unfavorable environmental conditions. Integrating this understanding in an exceedingly larger systems idea can modify up plant tolerance to abiotic and biotic factors and facilitate reinstate sustainable agriculture in arid regions of the globe.

Osaka as one of the world's biggest urban areas, Osaka's populace thickness demonstrates intriguing examples because of the modern zones around the narrows, historically significant area only west of there, and territories of populace development settled in among the mountains adjacent Census information uncovers that populace thickness shifts observably from territory to zone. Little region statistics information completes superior employment portraying where the swarmed neighborhoods are. In this guide, territories of most elevated thickness surpass 30,000 people for every square kilometer. High-thickness territories surpass 7,000 people for each square kilometer. High thickness territories surpass 5,200 people for every square kilometer. The last classes break at 3,330 people for each square kilometer, and 1,500 people for every square kilometer The Agricultural Trade Office of the U.S. Government office in Osaka might want to exhibit an Agricultural Products Trade Showcase highlighting basically new-to-advertise sustenance and refreshments in Japan. This sustenance and horticultural grandstand can enhance U.S. organizations discover purchasers and wholesalers - extending market permeability and deals openings with outside purchasers. This exhibit occasion can help your business in systems administration, associating and one-on-one gatherings, publicizing/advancements with quality merchants and purchasers from the Osaka zone, inside another market

AGRICULTURE IN JAPAN

Japan had the world's third-largest economy with a total gross domestic product (GDP) of US\$4.1 trillion in 2015. The real GDP growth was 0.4% in 2015, a rate that is anticipated to increase to 0.9% throughout 2016.

e-ISSN: 2347-226X p-ISSN: 2319-9857

Japan has a large middle class and one of the oldest populations in the world. Individuals aged 65 and over are the largest demographic, representing over 26.7% of the total Japanese population in 2015. An aging population can pose challenges to the market, especially as these older consumers increase in number and their dietary requirements change. Furthermore, older generations require more innovative products, such as easy-to-use packaging or smaller portions. Health-related products, such as functional foods, are also of very high importance. Consequently, opportunities to better serve this segment of the population are emerging in several packaged food categories. Packaged food sales were valued at US\$158 billion in 2015 and are anticipated to reach US\$164.2 billion by 2020.

CURRENT ANALYSIS OF CROP PRODUCTION IN ASIA

Global Plant Sourced Organic Fertilizer Market Professional Survey Report 2020 provides strategists, marketers and senior management with the critical information they need to assess the global Plant Sourced Organic Fertilizer sector. The global Plant Sourced Organic Fertilizer market is expected to reach USD 50 billion by 2025, from an estimated USD 41 billion in 2018, growing at a CAGR of 61% during 2018-2025.

The report covers the factors impacting the market, Porter 5 Forces, Market Share Analysis, Price trend analysis, Product Benchmarking, and company profiles. The report segments the geographies by regions, which include North America, Europe, China, Japan, Southeast Asia, and India.

The Plant-sourced organic fertilizer market analysis is of the following companies, which includes Krishak Bharati Cooperative Limited, Scotts Miracle-Gro, Coromandel International Limited, National Fertilizers Limited, Midwestern Bioag, Italpollina SPA, IL SAS.P.A, Sustane Natural Fertilizer, Inc., Biostar Systems, LLC., Agrocare Canada, Inc.

The report gives an in-depth industry analysis on Plant Sourced Organic Fertilizer market. It helps in visualizing the composition of the Plant Sourced Organic Fertilizer market across each indication, in terms of type and applications, highlighting the key commercial assets and players. Report Pinpoint growth sectors and identify factors driving change.

MAJOR PLANT SCIENCE ASSOCIATIONS AROUND THE GLOBE

American Society of Plant Biologists (ASPB), Australian Society of Plant Scientists (ASPS), Korean Society of Plant Biologists (KSPB), Committee of Professional Agricultural Organisations (COPA), General Committee for Agricultural Cooperation in the European Union (COGECA), European Commission on Agriculture (ECA), Argentinean Society of Plant Physiology (SAFV), American Society of Agronomy (ASA), African Crop Science Society (ACSS), Brazilian Society of Plant Physiology (SBFV), Botanical Society of China (BSC), Canadian Society of Plant Biologists (CSPB), Chile's National Network of Plant Biologists (CNNPB), Chinese Society of Plant Biology (CSPB), Crop Science Society of America (CSSA), Crop Science Society of China (CSSC), European Association for Research on Plant Breeding (EUCARPIA), European Plant Science Organisation (EPSO), Federation of European Societies of Plant Biology (FESPB), Genetics Society of China (GSC), International Society of Plant Pathology (ISPP), Indian Society of Plant Physiology (ISPP), International Crop Science Society (ICSS), International Society for Horticultural Science (ISHS), Irish Plant Scientists' Association (IPSA), International Society for Plant Molecular Biology (ISPMB), Japanese Society of Plant Physiologists (JSPP), Korean Society of Plant Biologists (KSPB), New Zealand Society of Plant Biologists (NZSPB).

MAJOR PLANT SCIENCE ASSOCIATIONS AROUND THE GLOBE

Kyushu University, Swedish University of Agricultural Sciences, Korea University, Ghent University, Chiba University, Kasetsart University, Tohoku University, China Agricultural University, University Of Massachusetts Amherst, Nagoya University, Hokkaido University, Kyoto University, <u>University</u>

