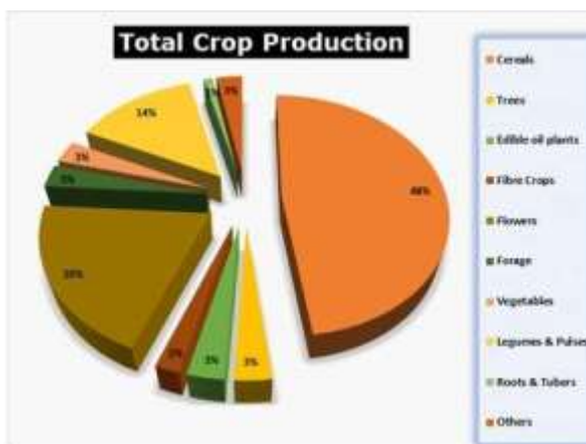


Market Analysis 2020- “Annual Congress on Plant Biology & Plant Breeding.”

MahmouAdamu Muhammaddi

Kebbi State University of Science and Technology, Nigeria, E-mail: adamubk73@gmail.com

Conference series LLC LTD invites the entire participant from all over the world for the **Plant Biology & Plant Breeding Conference in Tokyo Japan on November 09-10, 2020**. The event will mainly focus on the wide range of topics in Plant Science 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 latest developments and ideas in different areas of plant science. The event includes prompt keynote presentations, Oral talks, Poster presentations Young Research Forum and Exhibitions.



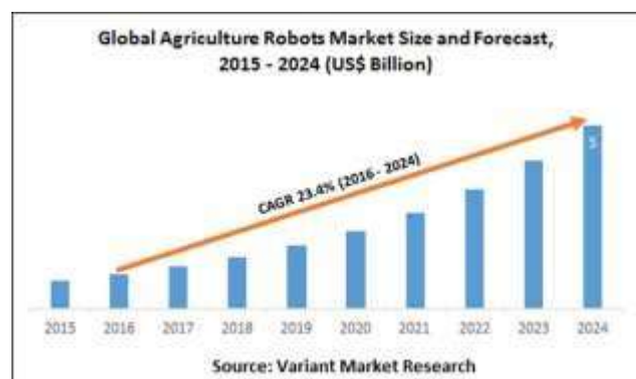
Research in the field of plant sciences contribute directly to world's economy and development. The results of this research are associated to many regions like agriculture, forestry, horticulture, and urban planning. The results of these researches are usually part of larger contributions, which are beneficial and important for human being. Plants were always important subjects from the earliest study of life processes, and they were central to scientific study in the nineteenth and early twentieth centuries. Research on plants enhances our rational life and boosts our knowledge about other life processes. The results of research on plant science also tell us how to approach problems in agriculture, health, and the environment.

Why to attend???

With members from around the world focused on learning about Plant Genomics and its advances; this is your best opportunity to

reach the largest assembly of participants from the Plant Science and Genomics community. This conference seek to bring all such scientist, Noble Laureate, researcher, research scholar, students and people together who are involved in Plant Science and Genomics field and provide them to discuss about their unique innovation, sharing ideas and interaction with each other. World-renowned speakers, the most recent development and advancement in the field of plant genomics are the limelight of the conference.

Agriculture was expanded during the 1960s and 1970s as it had access to new land and unemployed labour. Between 1962 and 1983, the agricultural sector grew by 6.1% a year on average and in 1980 it employed over 78% of the working population. Yet, the state perceived developments in the agricultural sector as necessary for industrialization and exports were taxed in order to keep domestic prices low and raise revenue for state investment in other areas of the economy.



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 Organizations (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)