

Chemistry particularly European organic chemistry is the major industry for the development of health, basic need of daily life, create employment, generate income, stronger economy, reducing financial crises, global Poverty and hunger in the developing countries of the world particularly in south Asia

Muhammad Usman

Director General of Agricultural Research System, Pakistan

The aim of presentation consist of chemistry, organic chemistry, industry, global poverty and hunger were studied and reported that Chemistry particularly European organic chemistry is the major industry for the development of health, basic need of daily life, create employment, generate income, stronger economy, reducing financial crises, global Poverty and hunger in the developing countries of the world particularly in south Asia. The study reported that chemistry is the science of composition, structure, properties and reaction of mater, especially of atomic and molecules systems. In a very simple words, it is the composition, properties and reaction of esbstance. The different branches of chemistry each of which has the different area of study consist of i. analytical chemistry ii. Physical chemistry iii. Organic chemistry iv. Inorganic chemistry v. biochemistry vi. Food chemistry vii. environmental chemistry viii. Agricultural chemistry ix. Chemical engineering x. geo chemistry xi. Nuclear chemistry and xii. Clinical chemistry the most important branch of chemistry are European organic chemistry which is consider as the major industry. The study reported that organic chemistry specifically studies compounds that contain the element carbon. Carbon has many unique properties that allow it to form complex chemical bonds and very large molecules. European Organic chemistry is known as the “chemistry of life” because all of the molecules that make up living tissue have carbon as part of their makeup. The study further reported that organic chemistry is definitely one of a typical most significant in chemistry which covers the responses, equation and diagrams of each chemical compound, that are thousand times more nonorganic ones. It is well covers an immense strain of molecules including those of industrial chemical compounds such as plastics, rubber, dyestuffs, narcotics and solvents. Similarly, the study also reported that inorganic chemistry studies materials such as metals and gases that do not have carbon as part of their makeup. The study also reported that The total number of countries are available in the world are 224, consist of 49, developed countries 49, 149 developing countries, 4 observers states, 8 state with partial recognition and 14 unrecognized states but the South Asia comprises the countries of Pakistan, Bangladesh, India, Bhutan, Maldives, Nepal and Sri-Lanka South Aisa is about one fifth of the world’s population, which is considered as the most densely populated region in the world. In the light of the above study, the industry of organic chemistry should be commercialized for the development of health, basic need and daily use of life, absorbing millions of technical and non-technical people, like engineers, doctors, agriculturist etc, generate income, create employment, increase the job, stronger economy, reduce financial crises, global poverty and hunger in the developing countries of the world like South Asia particularly in Pakistan.

Biography

Mr. Muhammad Usman, Former Director General of Agricultural Research System, Government of Pakistan who retired from service after a spotless career of about 35 years with senior level experience on research and development of agricultural industry with regard to food Chemistry, food science and Nutrition, renewable energy, sustainable agriculture of oil seed, cereal, fruits, vegetable and other cash crops. Mr. Usman is basically

Euro Chemistry 2020
Euro Toxicology 2020
Advanced Energy Materials 2020

July 15-16, 2020

WEBINAR

an agricultural scientist with specialization of agricultural and food chemistry working as plant breeder with regard to the yield and quality of various agricultural crops as well as nutrition. Mr. Usman has also worked on Biosciences of lipid's, food legumes crops and Bio-energy. Being a scientist, Mr. Usman has released several oil seeds varieties, presented and published research papers on various oil seeds, and renewable energy in different conferences like Geneva. Mr. Usman established "Prominent Agro Based Industries SDN BHD" in Malaysia aims to work on integrated agricultural project like livestock and dairy development, renewable energy etc.

Notes: