

Polymer chemistry is the major industry for the development of health, basic need and daily use of life, generate income, create employment, stronger economy and reduction in financial crisis, global poverty and hunger in the world

Muhammad Usman

Former Director General of Agricultural Research System

The aim of presentation consists of Polymer Chemistry, industry, health basic need, daily use of life, income, employment, financial crisis, poverty and hunger were studied and reported that Polymer Chemistry is the major Industry for the development of health, basic need and daily use of life, generate income, create employment, stronger economy and reduction in financial crisis, global poverty and hunger in the world. The study reported that Chemistry is the science of composition, structure, properties and reactions of matter, especially of atomic and molecular systems. In very simple words, Chemistry is the composition, structure, properties and reactions of substance. Polymer Chemistry is one of the important branches of Chemistry. The study further reported that Polymer Chemistry is a sub-discipline of chemistry that focuses on the chemical synthesis, structure, chemical and physical properties of Polymer and macromolecules. Synthetic Polymerase ubiquitous in commercial materials and products in everyday use commonly referred to as plastic, rubbers and composites. The role of Polymer Chemistry can be define as a Polymer is a large molecule made up of chains or rings of linked repeating subunits, which are called monomers. Polymer usually has high melting and boiling points. There are four basic kinds of biological macromolecules. They are carbohydrates, lipids, proteins and nucleic acids. These Polymers are composed of different monomers and serve different functions. Carbohydrates—molecules composed of sugar monomers in the light

of the above study, the industry of Polymer Chemistry should be commercialised for the development of health, basic need and daily use of life, generate income, create employment, stronger economy and reduction in financial crisis, global poverty and hunger in the world.

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 integrated agricultural production, industries, tumor, cancer immunology and immunotherapy, Bio energy on a sustainable way. He is basically an agricultural scientist with specialization of agricultural, working on the yield and quality of various products. He is considered as the senior most scientist in the world, always participated in the international conferences as a keynote speaker as well as moderator of the conferences around the world. He established "Prominent Agro Based Industries, Agro Based Industries and Consultancy SDN BHD" in Malaysia and "Foundation for Rural Development in Pakistan", with primarily aims to work on integrated agricultural project for Rural Development through improvement in agriculture and consultancy services to the farmers at Malaysia.