conferenceseries.com

9th World Convention on

WASTE RECYCLING AND REUSE

March 11-12, 2019 Singapore



Muhammad Usman

Pakistan Agricultural Research System, Pakistan

Waste recycling and reuse is the major industry for the reduction of global poverty and hunger in the developing countries of the world like South Asia particularly in Pakistan

W aste recycling, reuse, industry, production, income, employment, economy, crises, poverty and hunger were study and reported that waste recycling and reuse is the major industry for the reduction of global poverty and hunger in the developing countries of the world like South Asia particularly in Pakistan. The study reported that unless you have been on another planet for the last century, then you have probably heard of it. Recycling is the process of breaking down and re-using materials that would otherwise be thrown away as trash. Many communities and businesses make it easy to recycle by placing labeled containers in the open for public use, or providing bins for home and business owners who have curbside pickup. There are numerous benefits to waste recycling and reuse with so many new technologies making even more materials waste recyclable and reuse, with everyone's help we can clean up our Earth. Waste recycling and reuse not only benefits the environment but also have a positive effect on the economy. Waste recycling and reuse is reported throughout human history but has come a long way since the time of Plato when humans re-used broken tools and pottery when materials were scarce. Today, there is a multitude of benefits that come from recycling as well as tons of items that can be recycling, textiles recycling are waste recycling and glass recycling. In the light of the above study it is concluded that waste recycling and reuse is the major industry for the reproduction, absorbing millions of technical and non-technical peoples, generate income, create employment, stronger economy, reduce crises, poverty and hunger in the world.

Biography

Muhammad Usman was the Former Director General of Agricultural Research System, Government of Pakistan and has 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. He is an Agricultural Scientist having specialization on agricultural and food chemistry. He is currently working as Plant Breeder with regard to the yield and quality of various agricultural crops as well as nutrition. He has also worked on biosciences of lipids, food legumes crops and bio-energy. He has released several oil seed varieties, presented and published research papers on various oil seeds and renewable energy in different conferences. He has established, Prominent Agro Based Industries SDN BHD in Malaysia which aims to work on integrated agricultural project like livestock and dairy development, renewable energy, etc.

usmankhan1949@yahoo.com

Notes: