

From

Dr. Amitava Rakshit PhD (IIT-KGP)

FSES, FTWAS.Nxt (Italy), FBiovision.Nxt (France), FCWSS, FSBSRD

Department of Soil Science & Agricultural Chemistry

Institute of Agricultural Science, Banaras Hindu University, Varanasi-221005, INDIA

E-mail: amitavabhu@gmail.com

Voice: 05422-6701604 (O), +91-9450346890 (M), **Fax:** +91-542-2368465

EDITORIAL

As the world struggles hard with the challenges of climatic variability and uncertainty, strain on natural resources and intensifying pollution, guaranteeing food security for the escalating population becomes more and more imperative. Altering agricultural production mediated through an agile, informed and dynamic technology to augment efficiency and endorse sustainability, is an indispensable ingredient for addressing the key to this crisis. It is important that such needed renovation should be made in line with the ideology of inclusivity, affordability, ease of access and teamwork. It is vital that the smallholders and women who add appreciably to global food production are not left behind. Including not them on board would have a directly unenthusiastic impact on global food production levels, particularly in nations who are learning from these difficult experiences. We need to make sure further that these agritech services need to be affordable, based on the available resources at their interface and reachable through all means for its maximum penetration and adoption.

Sincerely



Amitava Rakshit, PhD

Institute of Agricultural Sciences, BHU, Varanasi, India