An Extended Model for Sustainable Food and Nutrition Security in the Agrifood Sector

Authors : Ioannis Manikas

Abstract : The increased consumer demand for environmentally friendly production and distribution practices and the stricter environmental regulations turned environmental aspects into important criteria in business decision-making. On the other hand, Food and Nutrition Security (FNS) has evolved dramatically during the last decades in theory and practice serving as a reference point for exchanging experiences among all agents involved in programs and projects to fostering policy and strategy development. Global pressures make it more important than ever to gain a better understanding of the contribution that agrifood businesses make to FNS and to examine ways to make them more resilient in an increasingly globalized and uncertain world. This study extends the standard three-dimensional model of sustainability to include two more dimensions: A technological dimension and a policy/political dimension. Apart from the economic, environmental and social dimensions regularly used in sustainability literature, the extended model will accurately represent the measures and policies addressing food and nutrition security.

Keywords : food and nutrition security, sustainability, food safety, resilience

Conference Title : ICFAB 2016 : International Conference on Food and Agricultural Biotechnology

Conference Location : New York, United States

Conference Dates : June 06-07, 2016

1