

Climate change affects food security

Prashant Sharma*

Editorial Office, Hilaris, Belgium

*Corresponding author: Sharma Prashant, Editorial Office, Hilaris, Belgium; E-mail: prashantsharma112@gmail.com

Received date: January 18, 2021; Accepted date: January 20, 2021; Published date: January 28, 2021

Copyright: © 2021 Sharma P. This is an open-access article distributed under the terms of the Creative Commons Attribution License; which permits unrestricted use; distribution; and reproduction in any medium; provided the original author and source are credited.



Figure 1: Agricultural Impacts of Climate Change

Introduction

Climate-related issues are expanding and diminishing the creation of significant harvests. If environmental change influences food creation, it bodes well that it also influences food access. This simple market interest has enormous effects: Climate change and environmental disappointment, (for example, fiascos like floods and dry spells) can prompt expanded consumption for the food that is accessible. An increment of temperature and carbon dioxide (CO₂) can intensify some harvest yields in certain spots. By the by, to understand these advantages, supplements levels, soil dampness, water accessibility, and different conditions

should also be met. Dry seasons and floods might need to present difficulties for individuals connected with farming and compromise food handling. At a similar time, more smoking water temperatures are plausible to intention the living space levels of numerous fishes and other fish species to move and the environment is disrupted.