

Security and Defense of Agriculture and Food Supplies

Perspective

As the world's population continues to grow, agriculture is changing to meet food production needs. In 2017, FAO identi ed ve key trends. Increase in population due to increase in agricultural production. e complexity of food production systems and the integration of small-scale producers will create larger and more complex industries. Increasing vulnerability of agriculture to climate change and natural and man-made disasters. Greater impact of agribusiness on the environment. Intensifying competition between industries for natural resources to continue food production. e report nds that some of the observed trends require agricultural changes to prevent endangering long-term food security [1]. In 2018, food insecurity is estimated to a ect an estimated 820 million people worldwide and disrupt the political infrastructure of a ected countries, threatening agriculture in countries and regions. It suggests that it can **CURHQ**

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