

Review of: "The Disruption of the COVID-19 Pandemic on Farm Produce and its Implications for the Future of Food Security - A review"

Jaehyun Ahn1

1 Texas A&M University - College Station

Potential competing interests: No potential competing interests to declare.

I agree that the recent COVID-19 pandemic has disrupted agricultural production, and we have updates from international organizations, academic journals, newspapers, and magazines. But we, as researchers, expect more than updates. We need to know what variables/factors increase more or less on food demand and supply. It is rightly stated that travel restrictions caused labor shortages to insufficient food production. You also note acute and prolonged conflict-prone and affected food insecurity.

Besides all the information we already know, where is your noble research question and hypothesis? What and how do you want to verify your question and idea? Among dairy, staple crops, vegetables, and farm inputs, which is the most affected by the pandemic? What is your primary or secondary data? What method did you apply? What software did you use?

Because of none of the elements, the third figure (before the conclusion) tells me nothing more than we already know. We all know the importance of building resilient systems of agriculture, storage, food affordability and accessibility, and the food industry.

Qeios ID: 3RHR1H · https://doi.org/10.32388/3RHR1H