bring more money for them. There are also claims that GMO foods are not thoroughly tested before being sold, which also leads to people having health issues or people that have developed allergies due to the unknown and unpredictability effect of GMO foods. Also the injection of these genes to foreign genes could lead to dangerous side effects which the human body is not accustomed to.

Conclusion

Food consumption is important if nations take up measures to prevent global hunger. Presently, GMOs provide the best means to achieve faster and sustainable food production to feed a growing population. While science cannot guarantee that there may be risks related to the use of GMOs, there is a comparative analysis that GMO shows more benefits rather than risks. However, this only shows that there should be practical care on how GMOs should be handled and how this can help feed not only a community but benefit the whole nation in order to prevent hunger. In addition, the issues that the GMO production such as social and economic inequalities that results in hunger and poverty shows should be discussed, and one way to solve this problem is through genetic engineering as a tool to eradicate human problems.

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