With a growing world population one of the most pressing issues is that of feeding such a large number of people. Some people think that GM foods offer a viable solution to this problem. To What extent do you agree or disagree?

Science has captured a long distinction from the time of an obeying humanbeings coexisting with nature to the people of today wishing to be the masters of mother nature. In this way, owing the power which have has been obtained with the discovery of DNA, human beings have been enabled to manipulate the smallest components of creatures. Generally speaking, we as human-beings are beginning to create what we desire. Among these production products, GM foods could be named in the list of these very accomplishments but not everybody people is are getting along with it.

On the one hand, proponents refer to many of reasons like producingproduction enhancement. As a matter of fact, the world 's population is increasing and the demands intensification concurs with it undoubtedly, but it seems conventional agricultural methods did not improve simultaneously and cannot meet this new volume of needs. Therefore, if there is an opportunity to modify the food production in order to overcome this shortcoming, we should grab it unquestionably. In the following this method will diminish the prices economically and made make food more accessible to the vulnerable classes of people, so it will help to cut the hunger from the world.

On the other hand, long term environmental consequences like jeopardizing the natural selection of nature and destroying the inherent diversity to <u>for</u> the sake of producers' benefits from mass prodaction can be considered <u>as</u> opponents' main claims. Among these, health is the vital concern. Not only is it uncharted to be absolutely safe consuming these types of products but also there are some reports about the damages which have been generated by using them. In the worst case it is possible that broken manipulated genomes penetrate <u>in</u> living creatures' cells devouring GM foods and stay on their DNA to the point that changing them in an unfavorable way like <u>make-making</u> them more resistant to Antibiotics.

To sum up, there are various points of view for a critical to face this new gaining of Genetically Modified Food using gens engineering. Trying to stay safe, as far as we <u>do not</u> have no enough factual points to stand for one of them -whether to be pros or cons- it will be more reasonable to <u>ban-introduce</u> some laws and restriction in order to prevent some proven ill-sorted way of producing and study them to improve this process.