Some people support the development of factory farming and the science creation of fruits and vegetables in agriculture, but others oppose to these developments.

Discuss both views and give your own opinion.

These days by introducing scientifically modern approaches to farming and growing plants, some have been excited and some are anxious. These this essay takes a short look at these hopes and fears.

The factory farming supporters usually indicate that increasing productivity is the most significant achievement of employing scientific means of farming. From their viewpoint the only way to feeding feed the growing world population is use of new and technical methods for producing crops. Modified foods generally can more better resist to diseases and farmers can easily monitor and supervise these products them which eventually lead to more reasonable food prices for all people. Moreover, intensive farming gives this change to local people that to run small businesses with a safe and little investment and in a less space and this trend increases employment and hires more people than the past when just special areas in a country could grow crops and keep livestock.

On the other hand, some argue that genetically modified foods may contribute in recent health problems and the intensive animal farming is a brutal and immoral method. These people opine that we are not convinced that foods producing produced by these methods are safe and it needs more investigation and time for seeing the fruits of them. In addition, when we keep animals in small pens or cages where they do not have the space to move around or when usually they are restricted indoors where they cannot see the sun forever, we will ignore animal right for living.

In conclusion, although both views have some acceptable reasons for agreeing or disagreeing, it seems that we require an alternatively middle way which helps us to nourish the hungry world and simultaneously keeps us healthy and ethical.