Egypt

Dr. Maged

Genetic Diversity :

Impact of climate change and environmental factors

In light of climate change and rising temperature and its impact on crops that following a rise in soil temperature and

Pollution from different sources where all these chemical reactions have an impact on human, animal and plant and its impact on the emergence of new diseases to humans, animals and plants resulting from the impact of these factors and make a natural physiological changes and its impact on the world

Therefore all the world under the influence of physiological factors of Education natural resistance to changing circumstance

For the following reasons

Change all biological agents - insects, bacteria and viruses

And its impact on human, animal and plant

This leads to the emergence of new diseases to humans, animals and plants

As a result

It is change the nutritional content and the disappearance of crops and the emergence of new crops

The question is the world ready for all this changes

To all the honorable evacuation scientists who are working for the people of the world

Can you cope with all these changes and enforce the world

The question? is it possible

Save the world - hunger - poverty - disease

drmagedhamouda164@gmail.com

Egypt