THE FOOD SHORTAGE PROBLEM

By 2050 there will be a significant worldwide shortage of food. This food. This trend is predicted due to global population growth of over 33%.

There is already a daily lack of food in undeveloped countries and current economic pressures have created shortages for many people in the developed world too. A larger population will obviously equal a greater demand on the global food supply, and other factors, we will need to double food production so we have enough food in 2050. To avoid this impending problem, we need intervention and solutions.



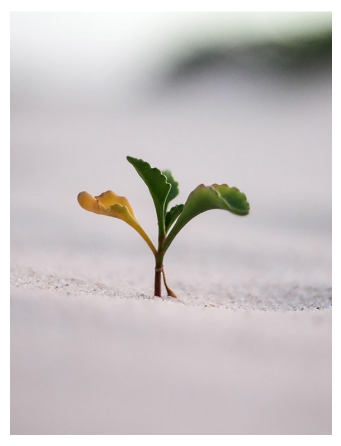


Get Involved and Start Growing!

Spread The Word

SecureFutureFood.com





Plant A Seed



ALTERNATIVE FUTURE FOODS

Alternative food sources will play a big part in securing future food. Some possible options being reasearched are:
3D Printing, Genetically Modified Food, Insect Farming, and New Farming Methods for growing produce.



Genetically Modified & 3D Foods





HOW CAN WE HELP?

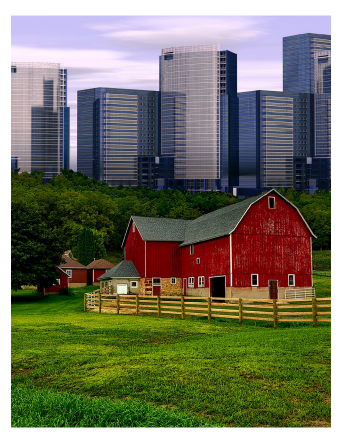
Each of us can take resonsibility for learning about options and preparing ourselves for changes we need to make by 2050. By

reducing waste, changing our diets, and learning to grow some of our own food, we can assure we have enough food to eat in the future.

As we learn how to add new food into our own diets, we can then become teachers for our children, family, and friends. Over time, we can expect our small changes to make great changes, and help shift our dependence from vanishing resources. We can all increase efficiency:

- Reduce waste
- Shift diets
- Alternative farming

Dimishing Resources



The time to prepare for the future is always now!

