



# THE FUTURE NOW

Technology special

Volume 1, Issue 1

Newsletter Date 11.06.2017

## Technology of food

One of the main struggles of mankind has always been food shortage and the consequential wars and slaughters.

A good example of that is the main reason World War II started. Germany was in need of food in order to keep its expanding population well-fed and with fertile soil. And what followed was the bloodiest conflict this Earth has seen.

Great opportunities have been made in the food sector. We are working on producing meat cells in the labs and thus be able to prevent the need of farms. The prices are expected to be quite high in the beginning but this will become the cheapest and fastest way to sate the world of the hunger that is shackling half of the population.



This method will also reduce greenhouse gas emissions as machines are no longer needed in farms.

That is where GMO come into play. They are not the poisonous harmful things most people dread. If handled correctly, GMO and its improvement could in fact save millions of lives from famine, infertile soil and natural disasters. Not to mention the price fall even though it's not that cheap now. Perhaps in 15-20 years this may change everything as mankind's struggle has always been connected to food and the increasing population. Drawback with GMO and other improvements is who owns the rights, the patents to the technology. But for now no such actions have taken place. Furthermore, even more world leaders are taking interest in the advancement of food technology.

# GMOs?

## What if...?

Perhaps technological advancement is not as good and beneficial as everybody thinks? As with everything in life, technology is gray - both good and bad. People, now more than

ever, are dreadful of an AI uprising, biological weapons and world leaders taking advantage of GMO - patenting. Maybe they are fearing nothing, maybe not. But the advancement

is a fact and we must unite and discuss what we can do in order to create a better world for us and for those after us.

### Special points of Interest:

- *Food and the future*
- *GMO and its benefits*
- *Further improvement of technology*





