

5G Agriculture - Food from Frankenstein Farming

By Julian Rose

Global Research, August 01, 2019

Region: <u>USA</u>

Theme: Biotechnology and GMO,

Environment

The director of development at Ericsson, Marcin Sugak, is excited. He has a new toy to sell to agribusiness farmers. This particular toy, he claims, is going to 'overcome' all the difficult new challenges facing agriculture today. It will be 'A revolution', he declares. According to the Ericsson corporation, with this new toy, farmers will be able to look at their plants and animals from a completely 'new perspective'.

Just what might this new perspective be?

A 5G perspective, of course!

The lucky plants and animals will be surrounded by thousands of tiny gadgets that will transmit back to the farmer precise details of their state of health or sickness. However, what is not mentioned and understood is that these tiny gadgets will, in the process, shoot a steady stream of high powered millimetre wave length microwave frequencies into the farmer's best cows and crops, precipitating them to sicken and die.

However, what is clearly important for this leading mobile phone corporation, is that the farmer will get 'Real Time' monitoring of exactly which part of his farm needs more or less agrichemicals, water and synthetic nitrate fertiliser – without him having to move his bum out of the office chair. Wow!

But oh dear, no one has told this farmer that he will also be zapped as he sits behind his 5G powered 'smart' computer watching – in Real Time – his 5G surrounded farm raised foods experiencing similar hits to those suffered by protesters in the USA when they were/are shot at by military 5G radiation weapons: burning skin, dizziness and disrupted nervous systems. A revolution indeed.

But wait, that isn't all the tricks that these 5G gadgets can play, this 5G agricultural technology will also be used to irradiate his food on its way to the super store, as part of the 'quality control' techniques that supermarkets like to boast about. While, at the same time, it will supposedly be able to detect any problems that might show-up in the food and alert the seller of such.

But, one wonders, will it detect the problems it is causing the food by irradiating it in order to see if it has problems?

Hmm... where did I hear of something similar to all this before? Oh yes, of course, GMO! The 'wonder technology' that was going to sweep the world clean of any and all problems, enriching the lucky farmers who bought into it – as non-users went bankrupt and unfortunate producers and consumers of organic foods starved to death.

In this regard, what should be addressed are the large number of successful class actions being taken against Monsanto/Bayer for poisoning consumers with the glyphosate herbicide that accompanies all GMO plants in the field. 5G vegetables, like their GMO cousins, may not seem quite so appetising once buyers realise that they have altered DNA, microwaved vitamins and negative nutritional value.

Yes, 5G food will be the GMO food look-alike. Maybe those foolish enough to rely for their daily diets on supermarket produce, will like the fact that what they eat comes already microwaved. Most supermarkets consider dead food to be safe food; anything fresh and living obviously carries the serious risk of making people healthy.

So let's get real. 5G agriculture will be the final nail in the coffin of any farmers foolish enough to adopt it. It will not save their bank balances just as genetically modified food production has ultimately failed the expectations of tens of thousands of farmers in the USA and beyond.

It is just one more toxic scam within the egregious global roll-out of 5G – and its attempt to monitor, control and irradiate all that lives, breathes and has the expectation of a life worth living.

*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

This article is based on the report '5G Technology in Agriculture Will Be a Revolution' Polish Agro News on line, 22nd July 2019.

Julian Rose is an international activist, writer, organic farming pioneer and actor. In 1987 and 1998, he led a campaign that saved unpasteurised milk from being banned in the UK; and, with Jadwiga Lopata, a 'Say No to GMO' campaign in Poland which led to a national ban of GM seeds and plants in that country in 2006. Julian is currently campaigning to 'Stop 5G' WiFi. He is the author of two acclaimed titles: Changing Course for Life and In Defence of Life. His latest book 'Overcoming the Robotic Mind' published by Dixi books, is available from this July. Julian is a long time exponent of yoga/meditation. See his web site for more information and to purchase his books www.julianrose.info. He is a frequent contributor to Global Research.

The original source of this article is Global Research Copyright © <u>Julian Rose</u>, Global Research, 2019

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Julian Rose

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca