

## Artificial fertiliser is all in your cells

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## Foreword

After the end of the Second World War, when there was no more major global war, the population continued to grow. The increased population must have enough food for three meals and to satisfy the stomachs of vertebrates, so since the 1950s, biologists and pesticide and fertiliser producers have been developing ways to grow plants to their maximum weight in the shortest time. Livestock and farmed fish are reared for a fixed number of days to gain weight to a certain slaughter standard. These artificially added formulations for rapid plant growth and sustainable weight gain in the fishery and livestock industry have pretty good professional names.

Originally a mixture of agricultural chemical fertilisers and pesticides was called a "pesticide", but later the pesticides were sold separately and the rest of the chemical fertilisers for rapid plant and animal growth were renamed "organic" nutrients because no pesticides were added.

For farmed fish and poultry, the chemical metal ion compounds that are mixed into feeds to grow meat quickly are collectively known as "food additives". The standards for this category were initially set by the world's leading manufacturers themselves, so it is certainly not a problem for consumers to be ignorant. If there are any problems, they are added by the people who grow or raise the plants, and the manufacturers have no responsibility whatsoever. This is exactly the same as the instructions on the packaging of your western medicine, which have been duly informed and any problems are not the responsibility of the manufacturer.

There is a very mature SOP for any outdoor "organic" planting to kill pests or reduce bird pecking when the fruit is ripening, and to stop spraying before harvest inspection. It is an absolutely man-made standard that consumers will not know they are committing chronic suicide by consuming insecticides over a long period of time.

In order to preserve human food, to transport it across oceans, to keep it looking good for a long time, to avoid acidification and deterioration, or to keep it fresher for longer, all kinds of "food additives" are added that the general public would not expect. Are all these additives, which are indirectly or directly ingested into the body and which do not kill you instantly, safe?

## The human liver and kidneys and chemicals

The liver detoxifies oils and the kidneys detoxify toxins, which is an innate function of human and other animal evolution. However, most of the artificial additives that have been made to various human foods over the past 70 years during the growing and cultivation process are metal ion compounds, which are different from but similar to the ingredients of western drugs, and are synthetic products of various chemical value chains. No one can calculate how much of each type of metal ion compound you have eaten into your body? How much has accumulated in your cells that you can't excrete? Are they completely harmless to your DNA? There are too many unpredictable or untraceable chemically synthesised metal ions that are regularly produced, harvested and raised for slaughter by humans as modern foods grow rapidly against their natural conditions, and vegetables, fruits and various animal proteins are eaten at their own expense over time.

If you know that over the last few thousand years, vegetables grown naturally outdoors are only 1/8–1/10 the size of the salad lettuce or other vegetables you eat in restaurants. The average chicken and duck that grows naturally would not be able to give you such a large portion at a fast food restaurant in the same growing period.

Your liver and kidneys have been in a constant battle with synthetic chemicals that have no statistics, all the artificial fertilizers, pesticides from extensive farming, plant growth promoters, food additives are in your cells.