

# EMF Balance

## Environmental De-Stressor System

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We are familiar with the harmful effects of electromagnetic fields on dairy and pigs, and the way they interrupt the absorption of minerals and vitamins in their diet. There are also behavioural problems when their immune systems become weakened this way; sore feet and tail-biting occur.

The more artificial frequencies that there are being emitted: electric power, cellphone, radio, television, airport radar and microwave global positioning, the greater the stress on all life – whether plants, people and livestock. These penetrative frequencies have been building up over the past 60 years at a slow pace, unnoticeable to most, but researched by scientists have been observed as having effects on plants and animals, leading to an increase in the use of antibiotics and pesticides to maintain the health of plants and livestock. These emissions are considered as “electropollution” and are well documented in blocking cell-to-cell communication, leading to weak immune systems.

In most cases, loss of production occurs as these external emissions modify the molecular structure of water in the soil, plants and animals, making water molecules larger, inhibiting the of nutrients transport to living cells at the same time removing toxins from bodies of plants and animals.

Where we have used our De-Stressor system in hydroponic greenhouses, there has been a marked improvement in the way the employees relate with each other while plants grow better, with very few aphids, spider mites and white flies due to a higher nutritional content. In field crops, it is becomes possible to harness greenhouse gases to increase nutritional value of plants, by signalling the polysaccharide signature to enhance of carbon dioxide absorption. This innovation has been noted to double productions to an additional 12 tons/acre, while increasing sugar content in crops and reducing invasive insect populations.

Broadcasting *nitrogen signature* improves atmospheric nitrogen uptake by up to 100 lb/acre; such nutrients speed-up growth and maturation, yielding heavier grains and higher production.

In a balanced environment, a synergy exists where plants harvest nutrients from the atmosphere and transport them to the microorganisms in the soil, feeding the microbes, which, in turn, use the sugars to break down minerals, etc., and send them back to the plant as nutrients that strengthen the plant and its defense system to fight off disease and insects. For more information go to [www.laurentia.ca](http://www.laurentia.ca)