

## 34,000 Pesticides and 600 Chemicals Later: US Food Supply is Suffering

Yet we keep spraying more and more

By Christina Sarich

Global Research, October 19, 2015

Natural Society 18 October 2015

Region: <u>USA</u>
Theme: <u>Biotechnology and GMO</u>

More than 34,000 pesticides derived from about 600 basic ingredients are currently registered for use in the United States by the EPA. Industrial agriculture (meaning about 75% of all land used in the U.S. to grow food or raise animals) relies on these chemicals to grow food. Where, exactly has this gotten us? [1]

Billions of pounds of pesticides and herbicides used has resulted in:

- Pesticide exposure causes farm-workers to suffer more chemical-related injuries and illnesses than other work-forces. This has led farmers to suffer <u>from organ</u> <u>damage and cancer</u>, leading to <u>numerous lawsuits against biotechnology</u> and pesticide-creating companies like Monsanto.
- About 95% of the country relies on groundwater for drinking water, yet it is often contaminated by pesticides, especially in agricultural areas.
- <u>Pesticide 'drift' is common now</u>. This means that in places like California, you can't take a deep breathe without inhaling pesticide chemicals.
- More babies are being born with <u>preventable birth defects</u> due to pesticide exposure.
- UC Berkeley has found that children are being exposed to pesticides even before they eat their first apple or munch on their first carrot. That's because the chemicals are so prevalently used, they show up in breast milk of mothers.
- General population illnesses are on the rise, including asthma, autism and learning disabilities, birth defects and reproductive dysfunction, diabetes, Parkinson's and Alzheimer's diseases, and several types of cancer. Their connection to pesticide exposure becomes more evident with every new study conducted.
- Most of our food is <u>laced with pesticide residues that cannot be washed off</u>. Only organically-grown food is free from this concern.
- Genetically engineered crops developed and marketed to withstand copious herbicide and pesticide spraying are causing millions of <u>acres of super weeds to</u>

grow, as well as causing super bugs which are resistant to the very chemicals which were created to destroy them.

- Pollinating insects which help to make sure we have a tremendous variety of foods have been absolutely decimated by chemical herbicides and pesticides.
   Bees, butterflies, and other pollinating insects are dying at an unprecedented rate.
- Even our ocean life is being contaminated by pesticide run off. Fish, crab, seals, and even micro-algae have been affected by the amount of chemicals we use to 'grow food.'
- Agricultural practices that rely on this type of chemical addiction are <u>stripping</u> the soil of nutrients with remarkable implications. They are devastating the nutritional value of crops, making dramatic changes at an alarming rate in less than a lifetime, to be specific. As an example, there has been a 41.1 to 100% <u>decrease in vitamin A in 6 foods</u>: apple, banana, broccoli, onion, potato, and tomato. Of them, both onion and potato saw a 100% loss of vitamin A in a 48-year span from, 1951-1999.

Despite these myriad concerns, the US Environmental Protection Agency gives the green light to a new concoction of health-harming chemicals used by Big Ag companies seemingly every month.

If 34,000 registered pesticides haven't been enough to grow food for the world, certainly, new and more dangerous combinations of these chemicals will not magically solve the problem. Is it any wonder people are turning to organic farming practices and <u>demanding organic</u>, <u>pesticide-free food</u>?

Notes:

[1] McDaniel.edu

The original source of this article is <u>Natural Society</u> Copyright © <u>Christina Sarich</u>, <u>Natural Society</u>, 2015

## **Comment on Global Research Articles on our Facebook page**

## **Become a Member of Global Research**

Articles by: Christina Sarich

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: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>

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: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>