

## Seventy Percent of Brazilian Food Contaminated by Agrochemicals

Report

By <u>Telesur</u> Global Research, June 18, 2016 <u>teleSUR</u> 17 June 2016 Region: Latin America & Caribbean Theme: Biotechnology and GMO, Science and Medicine

A proposed law in Brazil would replace the word "pesticide" on food labels with "plant health protection."

Around 70 percent of food consumed by Brazilians is contaminated by agrochemicals, researcher Karen Friederich of the Brazilian Association of Collective Health said Thursday.

Friederich delivered the findings of her research during a lecture at the Health Movement Forum, revealing that Brazilians consume nearly 7.5 liters of agropesticides per year—the highest per capita consumption rate in the world.

She went on to point out that at least one-third of agrochemicals used in the Brazil have been banned in the European Union and the United States due to their impacts on human health and the environment.

×

A worker sprays chemicals at a farm in Brazil's Ceara state. The WHO released a report recently which found that Monsanto chemicals "probably cause cancer." | Photo: Reuters

"The cases of contamination are not well documented, but they affect a large portion of the population, generating reproductive changes, birth defects and effects on the immune system," Friederich stated.

Her comments come after the World Health Organization, WHO, released a report last year finding that glyphosate, a key ingredient used in many herbicides and pesticides, "probably causes cancer."

Since 2007, when Brazil's Health Ministry began keeping records, the number of reported cases of human intoxication by pesticides has more than doubled, from 2,178 that year to 4,537 in 2013.

Meanwhile, the annual number of deaths linked to pesticide poisoning climbed from 132 to 206. Public health specialists say the actual figures are higher because tracking is incomplete.

While speaking at the conference on Thursday, professor and scientist Leonardo Melgarejo argued that efforts to curb the use of agro-chemicals have been undermined by Brazilian

lawmakers who support the interests of powerful agriculture lobby groups.

The Brazilian Congress is currently reviewing a bill that would replace the word "pesticide" with "plant health protection" on package labels, which Melgarejo argued "would increase the risks regarding the use of these substances."

In 2014, Brazilian health agency ANVISA, which is in charge of evaluating pesticide residues in food, found that of 1,665 samples collected, ranging from rice to apples to peppers, 29 percent showed residues that either exceeded allowed levels or contained unapproved chemicals.

The original source of this article is <u>teleSUR</u> Copyright © <u>Telesur</u>, <u>teleSUR</u>, 2016

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

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

Articles by: **Telesur** 

**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: <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: publications@globalresearch.ca