

German Beer Industry in Shock Over Monsanto Glyphosate Contamination

By <u>Sustainable Pulse</u> Global Research, March 09, 2019 <u>Sustainable Pulse</u> 25 February 2016 Region: <u>Europe</u> Theme: <u>Intelligence</u>

Note to readers: please click the share buttons above

This article was first published by Sustainable Pulse in 2016

The Munich Environmental Institute (Umweltinstitut München) has released shocking results (February) of laboratory testing it has completed on 14 of the most sold beers in Germany. The probable carcinogen and World's most used herbicide – glyphosate – was found in all of the 14 beers tested.

German Beer - Glyphosate Testing Results:

Hasseröder Pils – 29,74 µg/l (ppb) Jever Pils – 23,04 µg/l Warsteiner Pils – 20,73 µg/l Radeberger Pilsner – 12,01 µg/l Veltins Pilsener – 5,78 µg/l Oettinger Pils – 3,86 µg/l König Pilsener – 3,35 µg/l Krombacher Pils – 2,99 µg/l Erdinger Weißbier – 2,92 µg/l Paulaner Weißbier – 0,66 µg/l Bitburger Pils – 0,55 µg/l Beck's Pils – 0,50 µg/l Franziskaner Weißbier – 0,49 µg/l Augustiner Helles – 0,46 µg/l

In 2015 the World Health Organization's cancer agency IARC declared that glyphosate is a probable human carcinogen.

The German Brewers' Association, reacted by calling the study by the Munich Environmental Institute "not credible", but admitted that low residues of the probable human carcinogen glyphosate could not be prevented, because "the herbicide is now found virtually everywhere after decades of use in agriculture".

Sustainable Pulse Director Henry Rowlands stated Thursday:

"Stone-Age industry funded science suggested that the higher the dose of a chemical the more dangerous it was, however modern independent science has discovered that many toxic chemicals have as much or more of an

influence on our health <u>at low doses</u>- these chemicals are known as hormone hackers (<u>endocrine disruptors</u>).

"A study from March 2015 stated that the health costs to the European Union of hormone hacking chemicals is over <u>\$ 150 Billion per year</u>! The study stated that lower IQ, adult obesity and 5% or more of autism cases are all linked to exposure to endocrine disruptors.

"Glyphosate is likely to be one of these hormone hacking chemicals according to independent science. Find more information on this <u>here</u>."

The original source of this article is <u>Sustainable Pulse</u> Copyright © <u>Sustainable Pulse</u>, <u>Sustainable Pulse</u>, 2019

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Sustainable Pulse

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