

Pesticides in the Food You Eat and the Water You Drink. “U.S. Kids Continue to be Exposed”

Trump Administration Kowtows to Chemical Agro-Industry

By [EWG](#)

Global Research, December 08, 2019

[EWG](#) 6 December 2019

Region: [USA](#)

Theme: [Biotechnology and GMO](#), [Law and Justice](#)

The European Union today confirmed it will [ban the use of the pesticide chlorpyrifos](#) on food crops early next year, citing the risk of brain damage to children – evidence the U.S. Environmental Protection Agency ignored in scuttling a proposed ban on the chemical.

In August, the European Food Safety Authority, or EFSA, said there is “no safe level” of exposure to the insecticide, which drove today’s decision. The EFSA also cited possible damage to DNA. Chlorpyrifos will no longer be allowed for sale in the 28 member countries of the EU after the end of January.

The EPA was poised to ban chlorpyrifos early in 2017. But after the 2016 election, Dow launched an [aggressive campaign](#) to block that decision.

Dow, the pesticide’s main manufacturer, donated \$1 million to President Trump’s inauguration festivities, and its CEO met privately with then-EPA Administrator Scott Pruitt. Soon after, Pruitt ignored his agency’s own scientists and aborted the scheduled ban.

Pruitt resigned in disgrace in July 2018 after a scandal-ridden 18-month tenure, but Andrew Wheeler, who took over as administrator of the agency, fought in federal court to keep chlorpyrifos legal. California has banned the use of chlorpyrifos on food crops after February.

“American children and farmworkers would not be exposed to this dangerous pesticide today if the Trump EPA had not ignored the advice of its scientists and kowtowed to the chemical agricultural industry,” said EWG President Ken Cook. “Why should kids in France, Germany and Italy be protected from a brain-damaging chemical while , ?”

A robust body of scientific evidence shows that even small doses of chlorpyrifos can damage parts of the brain that control language, memory, behavior and emotion. Multiple independent studies have found that exposure to chlorpyrifos impairs children’s IQs.

EPA scientists assessed those studies and concluded that the [levels of the pesticide currently found on food and in drinking water are unsafe](#). The scientists estimate that typical exposures for babies are five times greater than the agency’s proposed “safe” intake, and 11 to 15 times higher for toddlers and older children. A typical exposure for a pregnant woman is five times higher than it ought to be to protect her developing fetus.

The most recent [data from the U.S. Geological Survey](#) show an estimated 5 million pounds of the weedkiller were sprayed on U.S. cropland in 2016.

*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

Featured image is from EWG

The original source of this article is [EWG](#)
Copyright © [EWG](#), [EWG](#), 2019

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [EWG](#)

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