

For Immediate Release

David Sandoval Unveils the Deadly Truth about Glyphosate – the Toxin Hidden in our Food!

Released on the same day that Monsanto is ordered by a jury to pay \$289 million for glyphosate usage, David Sandoval's new book, "The Toxin That Came to Dinner," contains the coveted solution to removing all signs of glyphosate from our lives.

August 27th, 2018, US/UK – The founder of Purium, David Sandoval believes that the first step in healing the world involves cleaning the food system. He considers glyphosate to be the next big threat to human existence just as its precursor, DDT, used to be. To that end, David Sandoval's new book, *The Toxin That Came to Dinner*, makes an invaluable contribution in improving the quality of living as we know it. His work is a detailed look at how the toxin glyphosate entered the agricultural arena in the first place.

Originally, glyphosate was introduced as an herbicide when in fact it indiscriminately harms crops and weeds alike. Its uses have diversified, and it is now common to find farmers using this broad-spectrum herbicide to spray the fields and crops. While the genetically modified crops can resist glyphosate, there is no guarantee that this toxin won't end up in your morning cereal. Evidence suggests that traces of this toxin have been found in oats and other cereals containing oats. How is that possible? Since glyphosate happens to be the commonly used pesticide, a phenomenon called drift can cause its transference to farms and foods that aren't actively using it!

From being dubbed, "probably carcinogenic to humans" in 2015 to its possible association with a certain kind of white blood cells/lymphocyte-affecting cancer, the non-Hodgkin lymphoma, glyphosate is all kinds of bad news. Experts say that 1.1 milligrams per day should be safe enough but with the toxin being a part of beloved children's foods i.e. cereal, there is no way to estimate the amount being consumed. Glyphosate may be carcinogenic or not – the jury is still out. However, other dangerous effects associated with this toxin do exist. It can have a negative effect on the gut, mouth, and throat. Besides epigastric pain, it has also been known to cause dysphagia and impair the renal and hepatic systems of our bodies.

The Toxin That Came to Dinner isn't the bearer of just bad news. It also provides us with a revolutionary solution to the glyphosate problem. The solution is rooted in the recent randomized, product-controlled pre-clinical trial conducted by Sandoval's company. The study was IRB-approved protocol and continued for six weeks. At its conclusion, the lead researchers Matthew C. Popkin, M.D. (Internal Medicine Specialist) and James Blum, PhD., (Epidemiologist) reported that their new product, Biome Medic, was the solution to glyphosate toxicity. Biome Medic reduces glyphosate residues by 74% and that of the

inflammatory biomarker C-reactive protein (CRP) by 75%. Furthermore, a substantial 35% escalation in gut immune response caused by the use of Biome Medic caused a reduction in food sensitivities.

Sandoval had this to say on the occasion, “Biome Medic may be an important tool in the fight against genetically-modified foods and harmful herbicides like glyphosate that have infiltrated our food supply. It is getting harder and harder to avoid these chemicals, so Biome Medic was designed to support a healthy microbiome.”

About the Company

David Sandoval is the co-founder and visionary behind Purium (US) and Platinum Health (Europe) – a nutrition products company. He is also the author of multiple books, including the newly released book, *The Toxin That Came to Dinner*. It contains groundbreaking information about glyphosate poisoning and a cost-effective solution to kick the toxin to the curb.

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