

## BioTech Lies Exposed: Genetically Modified Corn is Loaded with Chemical Poisons

Theme: Biotechnology and GMO

By Jonathan Benson

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A breakthrough report on the nutritional density of genetically-modified (GM) corn crops demolishes all existing claims that GMOs are "substantially equivalent" to non-GMOs. Entitled 2012 Nutritional Analysis: Comparison of GMO Corn versus Non-GMO Corn, the paper reveals not only that GMO corn is greatly lacking in vitamins and minerals compared to non-GMO corn, but also that it is highly toxic and filled with deadly crop chemicals like glyphosate (Roundup).

The owners of the blog *MomsAcrossAmerica.com* say the report was shared with them by De Dell Seed Company, Canada's only non-GMO corn seed supplier, which obtained it from a Minnesota-based agricultural company called ProfitPro. Overall, the paper found that non-GMO corn is **20 times richer in nutrition, energy and protein** compared to GMO corn.

Concerning energy content, as measured in terms of ERGS, non-GMO corn was found in tests to give off **3,400 times more energy per gram, per second** compared to GMO corn, an astounding variance. And as far as its overall percentage of organic matter is concerned, non-GMO corn was determined to have nearly twice as much of this vital component compared to GMO corn.

Non-GMO corn contains substantially more potassium, magnesium, calcium, sulfur and manganese

The field comparison also evaluated individual nutrient deviations, which revealed some shocking facts. Potassium, which is necessary for energy production and proper cellular function, is barely even present in <u>GMO corn</u>, having clocked in at 0.7 parts per million (ppm). In non-GMO corn, however, potassium levels were **more than 13 times higher**, testing at 9.2 ppm.

The disparity was even worse for magnesium, which tested at a mere 0.2 ppm in <u>GMO</u> corn. In non-GMO corn, however, magnesium levels were found to be **46 times higher** than in non-GMO corn. Similar variances were observed for calcium, sulfur and manganese as well, with the contents of each being **12.4**, **14**, and seven times higher, respectively.

On the other hand, non-GMO <u>corn</u> was found to be free of chlorides, formaldehyde, glyphosate, and other harmful chemicals, while in GMO corn they were identified in dangerously high levels. According to an analysis of the report by *MomsAcrossAmerica.com*, GMO corn contains about **19 times more glyphosate** than is permitted as a maximum in drinking water by the U.S. *Environmental Protection Agency* (EPA), and **130 times more glyphosate** than has been found in tests to cause organ damage in animals.

Similarly, GMO corn contains dangerously high levels of formaldehyde, according to the report. A previous study conducted by Dr. Don Huber on GMOs revealed that .97 ppm of formaldehyde is toxic if ingested by animals. As it turns out, GMO corn contains **200 times more formaldehyde** than this maximum safety threshold.

These shock findings are at great odds with the claims continually being made by agrigenocide giant Monsanto. On its corporate website, Monsanto claims that approved genetically-modified (GM) crops are "substantially equivalent" to non-GMOs, meaning they are not nutritionally different from non-GMO crops. But as this study shows, these claims are patently false, and indicate that Monsanto is engaged in a global agricultural scam based on complete lies.

"Glyphosate is a strong organic phosphate chelator that immobilizes positively charged minerals such as manganese, cobalt, iron, zinc, copper, etc. that are essential for normal physiological functions in soils, plants and animals," explains Dr. Huber about how GMO crop chemicals literally destroy the nutrient content of GMO crops.

To learn more about how to avoid GMOs in the food supply, visit: <a href="http://www.westonaprice.org/modern-foods/how-to-avoid-gmos">http://www.westonaprice.org/modern-foods/how-to-avoid-gmos</a>

## Sources for this article include:

http://www.momsacrossamerica.com http://www.gmwatch.org

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Articles by: Jonathan

**Benson** 

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