

Monsanto's RoundUp-Ready GMO Grass About to Be Approved and Fed to Cattle

By <u>Christina Sarich</u> Global Research, September 19, 2014 <u>Natural Society</u> Theme: **Biotechnology and GMO**

While many of us rely on grass-fed beef as a source of healthful, properly raised meat, that option of healthy eating may just move down a peg. Why? Not because cattle may have to switch to GM grain, but rather because cattle may be forced to indulge in genetically modified grass.

The Scotts 'Miracle-Gro' Company which created genetically modified RoundUp-Ready Kentucky Bluegrass has announced that it will conduct field trials at the homes of Scotts' employees. What's more, they can do so without any government oversight because there are no laws that prohibit or limit the planting of GMO grass.

We already know that RoundUp ready crops <u>have been linked</u> (<u>retracted</u>, <u>but read more on</u> <u>that here</u>) via independent peer reviewed studies to inflammatory, genotoxic, neurotoxic, carcinogenic, and endocrine disrupting diseases, as well as infertility. RoundUp also chelates important minerals from the body, robbing you of your good health.

Now, cattle <u>will graze upon</u> GMO Kentucky Bluegrass and people will ingest the RoundUp chemicals sprayed on the cow's favorite meal.

You can guess who is behind this latest GMO development.

Scotts is Monsanto's exclusive agent for the marketing and distribution of consumer RoundUp.

We are running out of time to try and get Scott's from being able to market and sell this latest GMO product. You can **sign** <u>this petition</u> which will be sent to Hagedorn, along with the CEOs of Lowe's and Home Depot who are expected to sell the GMO grass.

Read: The GMO Lawn Engineered to Eat Copious Amounts of Pesticides

"...GMO Roundup Ready grass will result in a further increase in the use of Roundup, which will contaminate our groundwater and drinking water. Imagine your children & pets frolicking around in a sea of herbicidal poison. Because of inevitable contamination, the grass is likely to be eaten by grass grazing animals. There has been no toxicity testing and the potential harm to animals eating this GMO grass is unknown. Will we be saying good-bye to pasture raised meat? Lastly, it is a scientific fact that weeds will evolve to develop resistance to Roundup, leading to ever increasing amounts being applied." Additionally, you can request that your grocery store only carry certified GMO-free grass-fed beef. The game is changing yet again as biotech tries to infiltrate every conceivable agricultural market on the planet.

While Jim Hagedorn, Chairman & Chief Executive Officer of The Scotts Miracle-Gro Company, is likely doing a happy promenade, those who love their grass-fed beef and rely upon it as a healthier source of meat can kiss it goodbye.

Additional Sources:

Psrast

BusinessInsider

Web.MIT.edu

The original source of this article is <u>Natural Society</u> Copyright © <u>Christina Sarich</u>, <u>Natural Society</u>, 2014

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Christina Sarich

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

<u>www.globalresearch.ca</u> 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