

Ravalli County Commissioners Office

From: bjhoy@localnet.com
Sent: Thursday, June 26, 2014 1:32 PM
To: Ravalli County Commissioners Office
Cc: Dan Hooten
Subject: Very important letter by an MD.
Attachments: open letter to AMA.pdf

Dear County Commissioners and Dan,

This is an open letter to medical professionals and the AMA to start the conversation concerning the very severe effects of Roundup/Glyphosate on human health, by a medical professional. Maybe someone should pay attention to her.

By the way, the photo document of the fawn I sent you was one of 5 WTD fawns I have examined so far from this spring's fawn crop. All had brachygnathia superior/underbite very similar to the fawn in the photo document. I have yet to see a fawn with anything resembling a normal bite from this year.

Sincerely,
Judy

Ravalli County Commissioners Office

From: WeTransfer <noreply@wetransfer.com>
Sent: Thursday, June 26, 2014 1:21 PM
To: Ravalli County Commissioners Office
Subject: bjhoy@localnet.com has sent you a file via WeTransfer

bjhoy@localnet.com
sent you some files

Dear Ravalli County Commissioners and Dan,

If this is not enough evidence that Roundup/Glyphosate is deadly to most organisms (except for harmful fungus and infectious bacteria), please let me know. I have more. Also, the fact that Roundup causes mineral deficiencies in plants and in the animals that eat the plants is pretty much a smoking gun. One of the minerals that Glyphosate chelates is Zinc, deficiency of which causes underdeveloped male genitalia on the external skin. (See our 2002 study on White-tailed Deer in Northern Ravalli County.) Glyphosate also chelates calcium and manganese, which are essential to bone growth. Deficiencies in studies caused underbite exactly like the brachygnathia superior on wild and domestic animals in Western Montana, including Ravalli County (see our 2011 study concerning brachygnathia superior). Acid rain depletes the available selenium, resulting in selenium deficiency in addition to deficiencies of the seven minerals that Glyphosate chelates, including the ones mentioned and Iron, Copper, Nickel and very importantly Magnesium (essential to normal function of the immune system and the likely cause of underdeveloped/damaged thymuses in newborn grazing animals (see the attached photo document of a 2014 WTD fawn which had severe brachygnathia superior, underdeveloped thymus and dilated vessels on the strange shaped heart. The fawn died about two days after birth. It never suckled and was not killed by predators and hadn't been touched by predators or birds when found. Many deer, elk, bighorn sheep, mountain goat and moose young die thus every spring since 1995. Huge amounts of

new Roundup/Glyphosate use began in summer of 1994, as well as millions of additional pounds of Chlorothalonil, an organochlorine fungicide with cyanide in it that works synergistically with other chemicals like Glyphosate to make them much more toxic. Lots of people are seeing the underbites, overbites and other malformations on mammals and birds now. Human babies have been severely affected since summer of 1994. The autism rate doubled since 2007, the same year that underbites on WTD fawns went from 33% to over 70% in spring of 2007. Not surprising, since lack of minerals, especially calcium to the affected portion/s of the brain during fetal development is what has been found to cause autism and 4 other brain disorders in human newborns. Deficiencies of calcium and manganese have been shown to cause the brachygnathia superior. Why doesn't anyone in charge of the health of the counties and the state care about preventing autism and other birth defects in human babies at least. I may be able to understand why you and others in charge of human health don't care about beef calves, goats or white-tailed deer, but you are supposed to be protecting the health of human children.

Sincerely,
Judy Hoy

P.S. My colleagues and I are not the only people observing the multiple birth defects on wild grazing animals. See the following website of a new organization that was formed to save the wild ruminants from what is causing the birth defects and population declines. www.westernwildlifeecology.org

Download



Files (24.5 MB total)

- Carrasco_research_paper.pdf
- Glyphosate - Destructor of Human Health and Biodiversity.pdf
- RoundupandBirthDefectsv5.pdf
- Birth Defects and Glyphosate.pdf
- GLYPHOSATE TEST RESULTS.pdf