To: GOLDSTEIN, DANIEL A [AG/1000][daniel.a.goldstein@monsanto.com]; VICINI, JOHN L

[AG/1000][john.l.vicini@monsanto.com]

From: Rick Goodman

Sent: Tue 10/7/2014 1:49:44 PM

Importance: Normal

Subject: RE: Question new paper glyphosate toxicity allegation

MAIL_RECEIVED: Tue 10/7/2014 1:49:00 PM

Dan,

It has been too long.

After the vet and you have 10 minutes or more, please call my cell phone.

402 417 5549.

Thanks,

Rick

Richard E Goodman, PhD FAAAAI

Research Professor

Food Allergy Research and Resource Program

Dept. of Food Science & Technology

University of Nebraska—Lincoln

143 Food Industry Complex

Lincoln, NE 68583-0955

USA

www.allergenonline.org

rgoodman2@unl.edu

Office: +1(402)472-0452

Mobile: +1(402)417-5549

From: GOLDSTEIN, DANIEL A [AG/1000] [mailto:daniel.a.goldstein@monsanto.com]

Sent: Tuesday, October 07, 2014 8:12 AM

To: VICINI, JOHN L [AG/1000]

Cc: Rick Goodman Subject: Re: Question new paper glyphosate toxicity allegation
Rick- Gotta take my dog to the vet- but happy to talk - it's been a long time!!
I can send martial but it's a long saga- better to talk first.
Dan
Sent from my iPhone
On Oct 7, 2014, at 6:24 AM, "VICINI, JOHN L [AG/1000]" < john.l.vicini@monsanto.com > wrote:
Dan is the best person to help here
On Oct 6, 2014, at 11:06 PM, "Rick Goodman" < rgoodman2@unl.edu> wrote:
John,
Since Bruce retired, I am not sure who to ask, except you.
I was just reviewing an anti-paper.
They cited a 2014 report from Sri Lanka about possible exposure/correlation and a proposed mechanism for glyphosate toxicity related to kidney disease.
I am not enough of an organic/p-chemist or toxicologist to understand the strengths or frailty of the logic.
I assume that toxicologists and chemists there have seen this. Can they/you provide me with some sound scientific arguments for why this is or is not plausible.
it is getting close to Don Huber stuff, with metal chelation.
Rick
Richard E Goodman, PhD FAAAAI
Research Professor
Food Allergy Research and Resource Program
Dept. of Food Science & Technology

University of Nebraska—Lincoln

143 Food Industry Complex

Lincoln, NE 68583-0955

USA

www.allergenonline.org

rgoodman2@unl.edu

Office: +1(402)472-0452

Mobile: +1(402)417-5549

<Sri Lanka Glyphosate and renal failure 2014.pdf>

This e-mail message may contain privileged and/or confidential information, and is intended to be received only by persons entitled to receive such information. If you have received this e-mail in error, please notify the sender immediately. Please delete it and all attachments from any servers, hard drives or any other media. Other use of this e-mail by you is strictly prohibited.

All e-mails and attachments sent and received are subject to monitoring, reading and archival by Monsanto, including its subsidiaries. The recipient of this e-mail is solely responsible for checking for the presence of "Viruses" or other "Malware".

Monsanto, along with its subsidiaries, accepts no liability for any damage caused by any such code transmitted by or accompanying this e-mail or any attachment.

The information contained in this email may be subject to the export control laws and regulations of the United States, potentially including but not limited to the Export Administration Regulations (EAR) and sanctions regulations issued by the U.S. Department of Treasury, Office of Foreign Asset Controls (OFAC). As a recipient of this information you are obligated to comply with all applicable U.S. export laws and regulations.