

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

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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]

RG-000010-000001

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

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<Sri Lanka Glyphosate and renal failure 2014.pdf>

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