

EXHIBIT 32

Message

From: HAUPFEAR, ERIC A [AG/1000] [/O=MONSANTO/OU=NA-1000-01/CN=RECIPIENTS/CN=177538]
Sent: 12/20/2007 7:34:50 PM
To: GRAHAM, JEFF A CROP [AG/1000] [jeff.a.crop.graham@monsanto.com]; GOLDSTEIN, DANIEL A [AG/1000] [daniel.a.goldstein@monsanto.com]; FARMER, DONNA R [AG/1000] [donna.r.farmer@monsanto.com]
Subject: RE: Question re metallic ions in glyphosate

Dan,
We could look back at old spectral results to see if any Sb was detected...however, if it was detected, since we never calibrated for Sb, we will not be able to provide a quantitative level, but just a qualitative "it was detected." To quantitate would then be to calibrate the method for Sb and run new samples.

Please advise if there are any steps you would like for us to take that would be useful.

Eric

-----Original Message-----

From: GRAHAM, JEFF A CROP [AG/1000]
Sent: Wednesday, December 19, 2007 2:54 PM
To: GOLDSTEIN, DANIEL A [AG/1000]; FARMER, DONNA R [AG/1000]; HAUPFEAR, ERIC A [AG/1000]
Subject: Re: Question re metallic ions in glyphosate

Eric Haupfear, who leads Process Chemistry, can answer your question.

Jeff
Jeffrey A. Graham
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----- Original Message -----

From: GOLDSTEIN, DANIEL A [AG/1000]
To: GRAHAM, JEFF A CROP [AG/1000]; FARMER, DONNA R [AG/1000]
Sent: Wed Dec 19 14:36:30 2007
Subject: Question re metallic ions in glyphosate

Jeff; some experimental work with antimony catalysis in glyphosate production (you probably know far more about this than I do) has raised a question about antimony in the final product.

My own feeling, given what I know of elemental P sources, was that antimony was likely in our PC13, and this has been confirmed by the process chem folks, but there seem to be no data on antimony in final product.

I know we have used rare earth and other isotopic metallic tracers in our products at some times in the past. If I recall, the analysis method used for these traces was ICP-MS. If this is the case, Sb certainly should have left a signal. Whether we bothered to record it or not, and/or whether the spec data would contain the answer if we look back at it, I have no idea.

Any chance that we actually have the answer to this sitting in hand already??

PLEASE NOTE: NO decision has been made that we need to answer this question. If we happen to know, that is fine, but I am NOT suggesting analytical work be initiated on this... Just thought we might have it.

Dan

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