Vanfossan, Jason - GIPSA Councell, Terry From: To: Subject:

Weber, Thomas - GIPSA
RE: pesticide testing
Friday, August 29, 2014 10:43:30 AM Date:

Terry,

We have been analyzing glyphosate for our Export Cargo Sampling Program since 2009. The Export Cargo Sampling Program is a survey of a randomly selected wheat samples that are representative of wheat grain lots destined for export.

The following table summarizes the number of samples tested for a survey year and the percentage of detections at a particular concentration range:

Glyphosate	Total Number of Samples Tested	LOD (ppm)	non-detects (%)	LOD -0.10 ppm (%)	0.11-1.0 ppm (%)	1.1-10 ppm (%)
FY09 Samples	280	0.05	57.9	19.6	17.9	4.6
FY10 Samples	298	0.05	57.7	9.7	18.1	14.4
FY11 Samples	305	0.05	57.0	16.1	19.0	7.9
FY12 Samples	294	0.05	58.8	12.9	20.1	8.2
FY13 Samples (to date)	168	0.05	73.8	11.9	13.1	1.8

I hope this helps answer your question. Let us know if there is anything else we can do for you.

Best Regards,

Jason D. Vanfossan

Trace Analysis Lab Coordinator **Technology and Science Division GIPSA**

United States Department of Agriculture

10383 N. Ambassador Drive Kansas City, MO 64153 Ph: 816.891.0474 Fax: 816.891.7314 Email: Jason.D.Vanfossan@USDA.gov

From: Councell, Terry [mailto:Terry.Councell@fda.hhs.gov] Sent: Thursday, August 21, 2014 6:35 AM

To: Vanfossan, Jason - GIPSA Subject: RE: pesticide testing

Jason

Does GIPSA have any data on the very polar pesticides in grains? Glyphosate and metabolites, paraquat, mancozep and some of the herbicides in this
category? FDA has very little data and would (b) (5) ((b) (5)
(b) (5). You may have heard that (b) (5)). FDA was (b) (5)
(b) (5) . Our labs are looking at methods and I figured I would ask and see if (b) (5)
Thanks
Terry

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