AAFCO Check Sample 2008-23 Medicated Pig grower

Administrative

I am having more problems with email servers and spam blockers, so please make sure that your email server will allow delivery from my email address (<u>vsiegel@purdue.edu</u>) with documents attached.

Please remember that all supporting documentation for the Program (including summary reports and comments documents) also is available for download from the public access area of the AAFCO website- the link is provided below.

http://www.aafco.org/NewsandInformation/AAFCOCheckSampleProgram/tabid/74/Default.aspx

Additional Method Code

005.03 Ash by Microwave Furnace

Canned Pet food special sample (0895)

For those labs participating in the canned pet food sample, don't forget that the due date for these results is June 10th. Please note that we have introduced some additional method codes for fat by acid hydrolysis during 2007, so be sure to check your method code documents and select the most appropriate method code to describe the method employed by your laboratory.

Milk Replacer for May sample (0825)

The May sample is a milk replacer and the fat guarantee is 30%. Please note that the method codes for the Roese-Gottlieb method are in the acid-hydrolysis fat section of the method code document. Please report using 013.03 if you are using AOAC 932.02, but if you have made any modifications to AOAC 932.02, please report using code 013.08.

Analytical

Analyte	Estimated Analysis	AAFCO Grand	% of Estimated
		Average (Pass 2)*	Analysis
Crude protein, min	16.00 %	16.1644 %	101.03
Crude Fat ¹ , min	3.00 %	4.5094 %	150.31
Crude Fiber, max	5.00 %	3.2152 %	64.30
Calcium (Ca), min	0.65 %	0.8558 %	131.66
Phosphorus (P), min	0.55 %	0.6445 %	117.18
Salt (from NaCl), min	0.30 %	0.8316 %	277.20
Lysine, min	0.90 %	0.9409 %	104.54
Selenium (Se), min	0.3 PPM	0.7478 PPM	249.27
Zinc (Zn), min	60 PPM	259.405 PPM	432.34
Chromium (Cr), min	0.20 PPM	2.5465 PPM	1273.25
Tylosin (as tylosin	40 g/Ton	37.695 g/Ton	94.24
phospahte), min	-	-	

* Method Group results ¹Method group 003.XX

Victoria Siegel, Ph.D. Office of Indiana State Chemist, Purdue University 175 S. University St. West Lafayette, IN 47907-2063 (765) 494-1565 Tel. (765) 494-8722 fax vsiegel@purdue.edu