

## AAFCO Check Sample 0931 Infant pig starter, medicated

### Administrative

The link to the Collaborative Check Sample Program page on the AAFCO website is provided below.  
<http://www.aafco.org/NewsandInformation/AAFCOCheckSampleProgram/tabid/74/Default.aspx>

Use this link to access all relevant program documents and forms, and also link to the Summary reports page. The Mid-year AAFCO meeting will be held January 19<sup>th</sup>-21<sup>st</sup> in Redondo Beach CA. The meeting of the Collaborative Check Sample Program Committee is on Tuesday January 19<sup>th</sup> from 10:30-12:00 and then continuing from 1:30-3:30pm. The meeting is open to all who are interested.

### 2010 Program sign-up

Thanks so much to those labs that have already sent in their completed renewal forms. If your lab code number appears in the list below, I do not have confirmation that your lab has sent in a renewal form. To avoid any delays in sample delivery, please send a completed renewal form in to Sharon Krebs at AAFCO as soon as possible.

3, 18, 19, 49, 51, 65, 83, 96, 100, 122, 138, 169, 177, 190, 194, 212, 278, 307, 309, 509, 511, 541, 555, 562, 571, 573, 596, 619, 621, 625, 628, 629, 643, 661, 665, 670, 672, 673, 674, 685, 688, 689, 692, 696, 706, 710, 716, 720, 721, 727, 729, 731, 954, 855, 856, 858, 866, 869, 870.

When completing your renewal forms, please update the current information as appropriate before you send in your payment. If you do not intend to renew for the 2010 Program, please let me know. Thanks so much for your continued support of our Program. Watch your email for information concerning launch of the AAFCO data reporting website and revised statistical analysis of the data, which will soon be available.

### Analytical

Analyte	Estimated Analysis	AAFCO Grand Average (Pass 2)*	% of Estimated Analysis
Crude Protein, min	23.00 %	23.5916 %	102.57
Crude Fat <sup>1</sup> , min	7.00 %	4.1355 %	59.08
Crude Fiber, max	4.50 %	1.8677 %	41.50
Calcium (Ca), min	0.80 %	0.9759 %	121.99
Phosphorus (P), min	0.70 %	0.7204 %	102.91
Salt (from NaCl), min	0.05 %	0.9033 %	1806.6
Selenium, min	0.3 PPM	0.8398 %	279.93
Zinc (Zn), min	4000 PPM	5560.09 PPM	139.00
Lysine, min	1.62 %	1.5039 %	92.83
CTC	400 g / Ton	380.936 g / Ton	95.23
Tiamulin	35 g / Ton	34.4438 g / Ton	98.41

\* Method Group results

<sup>1</sup>Method Group 003.XX Crude fat

#### 002.11 Protein by NIR

Of the thirteen labs reporting data using this method code, seven were screened outliers (low bias) compared to the method group average, and one was screened as a high bias outlier compared to the individual method average.

#### 005.11 Ash by NIR

Of the eleven labs reporting data using this method code, eight were screened outliers (low bias) compared to the method group average.

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](mailto:vsiegel@purdue.edu)