

AAFCO Check Sample 1021- old method codes Sheep & Goat Feed, medicated

Administrative

Please note that this is the last consensus summary report that you will receive using the old method codes and statistical analysis. It is being provided to allow you to compare your performance scores from the old to the new system! Future report cards and method performance reports will be downloaded from the AAFCO Data Reporting Website. This is accessed from the Check Sample Program page of the AAFCO website (the link is provided here)

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

All relevant Program documents and forms can be downloaded from the website, and there also is a link to the Summary reports page. I will e-mail you all with an updated instruction manual when the new report cards are available. I apologize for delayed reporting during the transition to the new Program. I hope to get back on schedule very soon.

Data Reporting Website Tips

If you have not received any of the information regarding the new Program, please contact me as soon as possible. Data reporting for samples 1021 and 1022 has closed but you will be able to report sample 1023 up until next week. Use of the website for reporting is not optional.

- The Data Reporting Website is a separate website from the AAFCO website and your login is accessed on the Check Sample Program page of the AAFCO website. The Login on the left side of the AAFCO home page is for the AAFCO secure site and is for AAFCO members only. This is not the Data Reporting Website login.
- You can report data for samples until they are archived. If the sample number is listed in the “Active samples” screen, you can report data or edit and re-submit data previously entered, saved or submitted.
- Samples are archived after the due date. You can then look at the data that you reported for archived samples, but you cannot make any changes.
- You need to save (or submit) your entered data before you can create your pdf file.
- You cannot save data if you have an empty row in the data entry screen.
- The “Open vessel” category for mineral method codes includes wet-ash, hot plate or hot block extraction methods.
- Please continue to send me copies of your saved pdf files until sample 1024. Continue to save the files for your own verification of what you entered after that.
- Results sent to me using the old excel form will not be automatically uploaded to the website. You have to enter the results using the website for them to be included in the data set.

What to do if.....

- You do not know what your Login and password are?
Find out who the official contact is for your lab for the Program. I sent passwords to the official contact on record, but that may not be the person who typically enters the data.
- You have forgotten your password?
Send me an email confirming your AAFCO lab code number and I will assign a new password.

2010 Program sign-up

The following labs submitted data for sample 1021 but have not yet renewed for the 2010 Program. To avoid further delays in sample delivery, please send a completed renewal form in to Sharon Krebs at AAFCO as soon as possible.

138, 177, 307, 573, 661, 688, 855, 869

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.

Analytical

Analyte	Estimated Analysis	AAFCO Grand Average (Pass 2)*	% of Estimated Analysis
Crude Protein, min	15.00 %	15.5256 %	103.50
Crude Fat ¹ , min	2.00 %	3.5056 %	175.28
Crude Fiber, max	18.00 %	14.027 %	77.93
Calcium (Ca), min	0.75 %	1.1569 %	154.25
Phosphorus (P), min	0.50 %	0.6825 %	136.50
Salt (from NaCl), min	0.30 %	1.3026 %	434.20
Selenium (Se), min	0.3 PPM	0.5592 PPM	186.40
Vitamin A, min	4.5 KU/LB	5.3529 KU/LB	118.95
Decoquinatate	6.80 mg/LB	5.7737 mg/LB	84.91

* Method Group results

¹Method Group 003.XX Crude fat

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