

Eurofins Scientific Inc. (Des Moines)

2200 Rittenhouse Street Suite 150 Des Moines, IA 50321 +1 515 265 1461 ENACClientServices@EurofinsUS.com

Feed Commodities, LLC

Jim Seley 2006 Portland Ave Tacoma, WA 98421

Crude Fiber

ANALYTICAL REPORT

AR-21-QD-156316-01

Client Code: QD0000556

PO#: Verbal Jim

Received On: 04Aug2021 Reported On: 10Aug2021

Sample Registration Date: 04Aug2021 464-2021-08040098 **Eurofins Sample Code:**

Client Sample Code: FC-07282021 Condition Upon Receipt:acceptable, non-perishable

Sample Description: Dried Bakey Product Sample Reference:

QD025 - Ash Completed Reference Accreditation AOAC 942.05 06Aug2021

ISO/IEC 17025:2017

A2LA 2927.01

Parameter Result 2.76 % Ash

QD052 - Protein - Combustion Reference Accreditation Completed 09Aug2021

AOAC 992.15; AOAC 990.03; AOCS Ba ISO/IEC 17025:2017

4e-93 A2LA 2927.01

Parameter Result

Protein, Combustion 11.38 % 1.82 % Nitrogen - Combustion Protein Factor 6.25

QD059 - Fat by Acid Hydrolysis Reference Accreditation Completed

AOAC 954.02 09Aug2021 ISO/IEC 17025:2017

A2LA 2927.01

Result **Parameter** Crude Fat By Acid Hydrolysis 10.86 %

QD069 - Fiber, Crude Reference Accreditation Completed

AOAC 962.09; AOCS Ba 6-84 09Aug2021 ISO/IEC 17025:2017 A2LA 2927.01

Result **Parameter**

1.1 %

QD148 - Moisture by Vacuum Oven Accreditation Reference Completed

AOAC 925.09 ISO/IEC 17025:2017 06Aug2021 A2LA 2927.01

> Page 1 of 2 8/10/21 3:37 pm

Feed Commodities, LLC

Jim Seley 2006 Portland Ave Tacoma, WA 98421

ANALYTICAL REPORT

AR-21-QD-156316-01

Client Code: QD0000556

PO#: Verbal Jim

Received On: 04Aug2021 Reported On: 10Aug2021

Eurofins Sample Code: 464-2021-08040098 Sample Registration Date: 04Aug2021

Client Sample Code: FC-07282021 Condition Upon Receipt:acceptable, non-perishable

Sample Description: Dried Bakey Product Sample Reference:

QD148 - Moisture by Vacuum Oven Reference Accreditation Completed

AOAC 925.09 ISO/IEC 17025:2017 06Aug2021

A2LA 2927.01

ParameterMoisture and Volatiles - Vacuum Oven

7.5 %

QQ167 - Water ActivityReferenceAccreditationCompletedAOAC 978.18 mod.ISO/IEC 17025:201706Aug2021

A2LA 2927.01

ParameterResultWater Activity at 25°C0.556

Respectfully Submitted,

ACCREDITED

David Gross

Support Services Manager

Results shown in this report relate solely to the item submitted for analysis. | Any opinions/interpretations expressed on this report are given independent of the laboratory's scope of accreditation. | All results are reported on an "As Received" basis unless otherwise stated. | Reports shall not be reproduced except in full without written permission of Eurofins Scientific, Inc. | All work done in accordance with Eurofins General Terms and Conditions of Sale: www.eurofinsus.com/terms and conditions.pdf | √ Indicates a subcontract test to a different lab. Lab(s) are listed at end of the report. For further details about the performing labs please contact your customer service contact at Eurofins. Measurement of uncertainty can be obtained upon request.

Page 2 of 2 8/10/21 3:37 pm