



विश्लेषणात्मक रिपोर्ट
Analytical Report

Lab Ref. No.: H032369/ 8379
Issued to: MR. NIPUN SABHARWAR
MUKANDLAL SURESH KUMAR
SHOP NO. 51, NEW GRAIN MARKET
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E-mail: NIPUN.SAB@GMAIL.COM

Report number: CALF-019341 Sample receipt date: 11 Nov 2017
Report date: 21 Nov 2017 Booking ID: BID-008091
Customer request number: Dated : 4-11-17 Date of completion of test: 21 Nov 2017

Sample Information:

1. Name of sample: Treated DOMC 7. Manufacturing date: NA
2. Customer sample code: M-191 8. Expiry: NA
3. Batch number: NA
4. Conditions of sample: Properly Sealed
5. Additional information: NA
6. Additional remarks: NA

Test Results

Sr. No	Parameters	Results	Limit of quantification	Test Method
1	Rumen Undegradable Protein (UDP) % of Total Crude Protein (CP)	70.822	-	In vitro rumen liquor fermentation
2	Rumen Degradable Protein (RDP) % of Total Crude Protein (CP)	29.088	-	In vitro rumen liquor fermentation



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Centre for Analysis and Learning
in Livestock and Food (CALF)

विश्लेषणात्मक रिपोर्ट Analytical Report

Lab Ref. No.: 1002624/ 9568

Issued to: MR. NIPUN SABHARWAR

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Report number: CALF-021682 Sample receipt date: 18 Jan 2018
Report date: 26 Jan 2018 Booking ID: BID-008973
Customer request number: Dated: 11.01.2018 Date of completion of test: 25 Jan 2018

Sample Information:

1. Name of sample: Treated Soybean Meal 7. Manufacturing date: NA
2. Customer sample code: S-III 8. Expiry: NA
3. Batch number: NA
4. Conditions of sample: Properly Sealed
5. Additional information: NA
6. Additional remarks: Treated Soya Meal

Test Results

Sr. No	Parameters	Results	Limit of quantification	Test Method
1	Rumen Undegradable Protein (UDP) % of Total Crude Protein (CP)	% Dry Basis 76.475	-	In vitro rumen liquor fermentation
2	Rumen Degradable Protein (RDP) % of Total Crude Protein (CP)	% Dry Basis 23.535	-	In vitro rumen liquor fermentation



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विश्लेषणात्मक रिपोर्ट Analytical Report

Lab Ref. No.: I002602/ 9567

Issued to: MR. NIPUN SABHARWAR

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Report number: CALF-021683 Sample receipt date: 17 Jan 2018
Report date: 26 Jan 2018 Booking ID: BID-008959
Customer request number: Dated:11.01.2018 Date of completion of test: 25 Jan 2018

Sample Information:

1. Name of sample: Treated DOMC 7. Manufacturing date: NA
2. Customer sample code: M-541 8. Expiry: NA
3. Batch number: NA
4. Conditions of sample: Properly Sealed
5. Additional information: NA
6. Additional remarks: Treated DOC

Test Results

Sr. No	Parameters	Results	Limit of quantification	Test Method
1	Rumen Undegradable Protein (UDP) % of Total Crude Protein (CP)	% Dry Basis 69.396	-	In vitro rumen liquor fermentation
2	Rumen Degradable Protein (RDP) % of Total Crude Protein (CP)	% Dry Basis 30.604	-	In vitro rumen liquor fermentation



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विश्लेषणात्मक रिपोर्ट Analytical Report

Lab Ref. No.: I002603/१५१५
Issued to: MR. NIPUN SABHARWAR
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Report number: CALF-021697 Sample receipt date: 17 Jan 2018
Report date: 05 Feb 2018 Booking ID: BID-008960
Customer request number: Dated:11.01.2018 Date of completion of test: 05 Feb 2018

Sample Information:

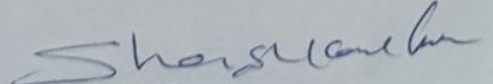
1. Name of sample: Treated DOMC 7. Manufacturing date: NA
2. Customer sample code: MC-237 8. Expiry: NA
3. Batch number: NA
4. Conditions of sample: Properly Sealed
5. Additional information: NA
6. Additional remarks: Treated DOC

Test Results

Sr. No	Parameters	Results	Limit of quantification	Test Method
1	Rumen Undegradable Protein (UDP) % of Total Crude Protein (CP)	70.758	-	In vitro rumen liquor fermentation
2	Rumen Degradable Protein (RDP) % of Total Crude Protein (CP)	29.242	-	In vitro rumen liquor fermentation
3	Crude Fat	7.16	-	EC No. 152/2009; H of Annex III

V.No: M

End of test report


Authorized Signatory
(Chemical)
S. K. GUPTA, Scientist - II



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विश्लेषणात्मक रिपोर्ट Analytical Report

Lab Ref. No.: I002603/१५१५
Issued to: MR. NIPUN SABHARWAR
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Report number: CALF-021697 Sample receipt date: 17 Jan 2018
Report date: 05 Feb 2018 Booking ID: BID-008960
Customer request number: Dated:11.01.2018 Date of completion of test: 05 Feb 2018

Sample Information:

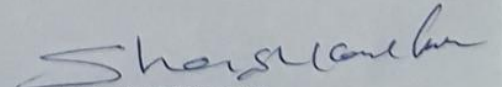
1. Name of sample: Treated DOMC 7. Manufacturing date: NA
2. Customer sample code: MC-237 8. Expiry: NA
3. Batch number: NA
4. Conditions of sample: Properly Sealed
5. Additional information: NA
6. Additional remarks: Treated DOC

Test Results

Sr. No	Parameters	Results	Limit of quantification	Test Method
1	Rumen Undegradable Protein (UDP) % of Total Crude Protein (CP)	70.758	-	In vitro rumen liquor fermentation
2	Rumen Degradable Protein (RDP) % of Total Crude Protein (CP)	29.242	-	In vitro rumen liquor fermentation
3	Crude Fat	7.16	-	EC No. 152/2009; H of Annex III

V.No : M

End of test report


Authorized Signatory
(Chemical)
S. K. GUPTA, Scientist - II



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विश्लेषणात्मक रिपोर्ट Analytical Report

Lab Ref. No.: 1008375/ 10437
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Report number: CALF-023197 Sample receipt date: 12 Mar 2018
Report date: 22 Mar 2018 Booking ID: BID-009654
Customer request number: Dated: 06.03.2018 Date of completion of test: 22 Mar 2018

Sample Information:

1. Name of sample: Treated DOMC 7. Manufacturing date: NA
2. Customer sample code: M-299 8. Expiry: NA
3. Batch number: NA
4. Conditions of sample: Properly Sealed
5. Additional information: NA
6. Additional remarks: NA

Test Results

Sr. No	Parameters	Results	Limit of quantification	Test Method
1	Rumen Undegradable Protein (UDP) % of Total Crude Protein (CP)	As Such Basis 71.380	-	In vitro rumen liquor fermentation
2	Rumen Degradable Protein (RDP) % of Total Crude Protein (CP)	As Such Basis 28.620	-	In vitro rumen liquor fermentation