

Attention:On Behalf of Nutrafarms Inc

Free Range Canada Ltd 647 Welham Rd #9 Barrie , ON Canada L4N 0B7

> Report Date: 2016/05/18 Report #: R3996736 Version: 1 - Final

CERTIFICATE OF ANALYSIS

MAXXAM JOB #: B689010

Received: 2016/05/04, 09:35

Sample Matrix: FOOD # Samples Received: 2

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
beta-Lactams in Meat (1)	2	2016/05/12	2016/05/13	BBY4SOP-00089	USDA CLGBLAC.02
Ceftiofur (as DCA) in Food (1)	2	2016/05/17	2016/05/18	BBY4SOP-00059	CFIA CEF-SP07 2008
Sample Homogenization (1)	2	2016/05/06	2016/05/07		

Remarks:

Scope Statement:

The analysis detailed in this document is intended to assist you, the Client, in your efforts and responsibility to produce safe food. The analysis may be for contaminants or adulterants that are known to be or may potentially be harmful, or that may impact on the quality or desired characteristics of the product. The results are representative of the samples at the time and condition of submission, and as determined by the indicated method(s). Any inference as to their applicability to any particular product, production lot, intermediate, ingredient or facility should be made by an individual with relevant expertise, based on an understanding of the product and the suitability of the sampling protocol.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

 \ast RPDs calculated using raw data. The rounding of final results may result in the apparent difference.

(1) This test was performed by Maxxam Burnaby - Food

Encryption Key

Linda Wright CS Rep-Food Science and Safety Division 19 May 2016 11:34:12-04:00

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Linda Wright, CS Rep-Food Science and Safety Division Email: LWright@maxxam.ca Phone# (905)817-5745 Ext:5745

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

Total Cover Pages : 1 Page 1 of 4

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Free Range Canada Ltd

Maxxam ID		CHJ027	CHJ028	
Sampling Date				
	UNITS	BONELESS CHICKEN BREAST 1	GROUND TURKEY 1	RDL
Antibiotics				
Ceftiofur (as DCA)	ug/g	ND	ND	0.050
Beta Lactams	-			
Penicillin-V	ng/g	ND	ND	2.0
Penicillin-G	ng/g	ND	ND	2.0
RDL = Reportable Detection I ND = Not detected	Limit			

RESULTS OF ANALYSES OF FOOD

Page 2 of 4 Maxxam Analytics International Corporation o/a Maxxam Analytics 6660 Campobello Road, Mississauga, Ontario, L5N 2L9 Tel: (905) 817-5700 Toll-Free: 800-563-6266 Fax: (905) 817-5778 www.maxxam.ca



Maxxam Job #: B689010 Report Date: 2016/05/18 Free Range Canada Ltd

GENERAL COMMENTS

Results relate only to the items tested.

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Maxxam Job #: B689010 Report Date: 2016/05/18 Free Range Canada Ltd

VALIDATION SIGNATURE PAGE

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Anna Ayvazov, Development Supervisor, Food Residue

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Attention: Free Range Canada Ltd.

Nutrafarms 261 King St Barrie, ON Canada L4N 6B7

> Report Date: 2015/01/06 Report #: R3278174 Version: 1 - Final

CERTIFICATE OF ANALYSIS

MAXXAM JOB #: B400240

Received: 2014/12/18, 13:15

Sample Matrix: FOOD # Samples Received: 2

	Date	Date	
Analyses	Quantity Extracted	Analyzed Laboratory Method	Reference
beta-Lactams in Tissue, Egg and Dairy (1)	2 2014/12/	22 2014/12/23 BBY4SOP-00089	USDA CLGBLAC.02
Sample Homogenization (1)	2 2014/12/	22 2014/12/23	

*RPDscalculatedusingrawdata. Theroundingoffinal results may result in the apparent difference.

(1) This test was performed by Maxxam Burnaby - Food

Linda Wright **Encryption Key**

07 Jan 2015 07:11:10 -05:00

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Linda Wright, CS Rep-Food Science and Safety Division Email: LWright@maxxam.ca Phone# (905)817-5745 Ext:5745

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> Total Cover Pages : 1 Page 1 of 4



Report Date: 2015/01/06

Free Range Canada Ltd

Maxxam ID		YX6731	YX6732	
Sampling Date				
	Units	BONELESS CHICKEN BREAST Sample 1	BONELESS CHICKEN BREAST Sample 2	RDL
Beta Lactams				
Nafcillin	ng/g	ND	ND	2.0
Penicillin-V	ng/g	ND	ND	2.0
Amoxicillin	ng/g	ND	ND	2.0
Ampicillin	ng/g	ND	ND	2.0
Cloxacillin	ng/g	ND	ND	2.0
Dicloxacillin	ng/g	ND	ND	2.0
Oxacillin	ng/g	ND	ND	2.0
Penicillin-G	ng/g	ND	ND	2.0
RDL = Reportable Detection L ND = Not detected	imit			

RESULTS OF ANALYSES OF FOOD

Maxxam Job #: B4O0240 Report Date: 2015/01/06



Results relate only to the items tested.

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GENERAL COMMENTS

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Maxxam Job #: B4O0240 Report Date: 2015/01/06

Maxam A Bureau Veritas Group Company Free Range Canada Ltd

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VALIDATION SIGNATURE PAGE

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Heather White, Lab Supervisor

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Attention: Free Range Canada Ltd.

Nutrafarms Inc. 261 King St. Barrie, ON Canada L4N 6B7

Report Date: 2015/06/25 Report #: R3491244 Version: 2R

CERTIFICATE OF ANALYSIS – REVISED REPORT

MAXXAM JOB #: B597215

Received: 2015/05/25, 12:20

Sample Matrix: FOOD # Samples Received: 2

		Date	Date		Method
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
beta-Lactams in Tissue, Egg and Dairy (1)	2	2015/06/03	2015/06/05	BBY4SOP-00089	USDA CLGBLAC.02
Ceftiofur (as DCA) by LCMSMS (1)	2	2015/06/08	2015/06/08	BBY4SOP-00059	CFIA CEF-SP07 2008
Sample Homogenization (1)	2	2015/05/27	2015/05/28		

Reference Method suffix "m"indicates test methods incorporate validated modifications from specific reference methods to improve performance. * RPDs calculated using raw data. The rounding of final results may result in the apparent difference.

(1) This test was performed by Maxxam Burnaby - Food

Encryption Key

Linda Wright

25 Jun 2015 07:53:36 -04:00

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

Linda Wright, CS Rep-Food Science and Safety Division Email: LWright@maxxam.ca Phone# (905) 817-5745 Ext:5745

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Linda Ulrist

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Maxxam Job #: B597215 Report Date: 2015/06/25

RESULTS OF ANALYSES OF FOOD

	A I D 9 2 6	AID 9 2 7	
Units	BONELESS CHICKEN BREAST (SAMPLE 1)	BONELESS CHICKEN BREAST (SAMPLE 2)	RDL
ug/g	ND	ND	0.050
ng/g	ND	ND	2.0
ng/g	ND	ND	2.0
ng/g	ND	ND	2.0
ng/g	ND	ND	2.0
ng/g	ND	ND	2.0
ng/g	ND	ND	2.0
ng/g	ND	ND	2.0
ng/g	ND	ND	2.0
	ug/g ng/g ng/g ng/g ng/g ng/g ng/g ng/g	Units BONELESS CHICKEN BREAST (SAMPLE 1) Ug/g ND ug/g ND ng/g ND ng/g ND ng/g ND ng/g ND ng/g ND ng/g ND ng/g ND ng/g ND	UnitsBONELESS CHICKEN BREAST (SAMPLE 1)BONELESS CHICKEN BREAST (SAMPLE 2)ug/gNDNDug/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDNDng/gNDND



Maxxam Job #: B597215 Report Date: 2015/06/25 Success Through Science®

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GENERAL COMMENTS

Results relate only to the items tested.



Validation Signature Page

Maxxam Job #: B597215

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Heather White, Lab Supervisor

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Attention: Arlene Abugov

Chicken Analysis for Nutrafarms from: Free Range Canada Ltd 647 Welham Rd #9 Barrie , ON Canada L4N 0B7

> Report Date: 2014/05/22 Report #: R3035857 Version: 1

CERTIFICATE OF ANALYSIS

MAXXAM JOB #: B474152

Received: 2014/05/06, 16:30 Sample Matrix: FOOD

Samples Received: 2

(1) This test was performed by M

	Date	Date	
Analyses	Quantity Extracted	Analyzed Laboratory Method	Reference
beta-Lactams in Tissue, Egg and Dairy (1)	2 2014/05/0	9 2014/05/10 BBY4SOP-00089	USDA CLGBLAC.02
Ceftiofur (as DCA) by LCMSMS (1)	2 2014/05/2	1 2014/05/22 BBY4SOP-00059	CFIA CEF-SP07 2008
Sample Homogenization (1)	2 2014/05/0	8 2014/05/09	

* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.

axam Burnaby - Food

Encryption Key



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Maxxam ID		VU5907	VU5908	
Sampling Date				
	Units	BONELESS CHICKEN BREAST (Sample 1)	BONELESS CHICKEN BREAST (Sample 2)	RDL
Antibiotics				
Ceftiofur	ug/g	ND	ND	0.050
Beta Lactams				
Nafcillin	ng/g	ND	ND	2.0
Penicillin-V	ng/g	ND	ND	2.0
Amoxicillin	ng/g	ND	ND	2.0
Ampicillin	ng/g	ND	ND	2.0
Cloxacillin	ng/g	ND	ND	2.0
Dicloxacillin	ng/g	ND	ND	2.0
Oxacillin	ng/g	ND	ND	2.0
Penicillin-G	ng/g	ND	ND	2.0
RDL = Reportable Deter ND = Not detected	ction Limit			

RESULTS OF ANALYSES OF FOOD

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Maxxam Job #: B474152 Report Date: 2014/05/22 Free Range Canada Ltd

GENERAL COMMENTS

Results relate only to the items tested.

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Report Date: 2014/05/22

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Heather White, Lab Supervisor

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