A&L CANADA LABORATORIES INC.

ACCOUNT NUMBER €Î Ï FJ ŒFHÎÁR^Φd^æ(ÁÜåÊÊ[}å[}ÊÁUÞÊÆÞÍXÁHÚÍÁÁÁV^|ÁÇÍFJDÁÍÍÏЁΞÍÏÍÁKææ¢KÁÇÍFJDÁÍÍÏЁΞÎÎI



TO: ÜÒT U ÁÓÜ ŒÞ ÖÙ ÁÞP Ô FI ËÐEGJÍ ÁFFHÌ ÁŒÓÒ T ŒÚ ŠÒÁÜ ΦÕÕ ĎĒÓÔ ÁÁK GÝ ÂI ÒJ Á Á Á Á Á Á

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PAGE: F

LAB NUMBER: Ì FŒŰ SAMPLE ID: ÓŠUUT ÂÌŒÍ €

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FERTILIZER/LIME ANALYSIS

DATE RECEIVED: GEFJEHEGG

DATE REPORTED: GEFJEHEGJ

DATE PRINTED: GEFJEHE

PARAMETER	RESULT	UNIT	DETECTION LIMIT	METHOD REFERENCE
Off•^} å&	ÓÖŠ	~*Ð	F	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Ôæå{ã{	ÓÖŠ	**Ð	€Ĭ€	ÒÚOZÁHEÍ€ÓÐÔ€F€ÁÇ;[åDÁE
Ô@[{ã{	ÓÖŠ	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Ô[àæ¢c	ÓÖŠ	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐÔ€F€ÁÇ;[åDÁE
Ô[]]^¦	íÎQÈÌI	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDE
T^{&` ^	ÓÖŠ	WÕÐÕ	€ÌF€	ÒÚOZÁIÏ FOZÁE
Š^æå	ÓÖŠ	**Ð	F	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
T[^àå^} ~{	ÍÈ	**Ð	FÈ€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDE
Þ 38\\ ^	ÓÖŠ	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Ù^ ^} ã {	ÓÖŠ	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Zą̃ &	FÈÎ	ˇ*Đ	FÈ€€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDE

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Results Authorized By:



A&L CANADA LABORATORIES INC.

ACCOUNT NUMBER €Î Ï FJ ŒFHÎÁR^Φd^æ(ÁÜåÊÊ[}å[}ÊÁUÞÊÆÞÍXÁHÚÍÁÁÁV^|ÁÇÍFJDÁÍÍÏЁΞÍÏÍÁKææ¢KÁÇÍFJDÁÍÍÏЁΞÎÎI



TO: ÜÒT U ÁÓÜ ŒÞ ÖÙ ÁÞP Ô FI ËÐEGJÍ ÁFFHÌ ÁŒÓÒ T ŒÚ ŠÒÁÜ ŒÕÕÕĒÁÓÔ ÁÁK GÝ ÂÌ ÒJ Á Á Á Á Á Á

Á Á Á Á

PAGE: G

LAB NUMBER: Ì FŒ€Ì SAMPLE ID: ÕÜUY ÆGH Á

FERTILIZER/LIME ANALYSIS

DATE RECEIVED: ŒFJËÐ-ËGJ DATE REPORTED: ŒFJËÐ-ËGJ DATE PRINTED: ŒFJËÐ-Ë€

PARAMETER	RESULT	UNIT	DETECTION LIMIT	METHOD REFERENCE
OH•^} &&	ÓÖŠ	**Ð	F	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Ôæå{ã{	ÓÖŠ	**Ð	€Ĭ€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
Ô@[{ã{	ÓÖŠ	**Ð	FÈ€€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
Ô[àæ¢c	ÓÖŠ	**Ð	FÈ€€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
Ô[]]^¦	ÓÖŠ	**Ð	FÈ€€	ÒÚŒÁHEÍ€ÓÐÌ€F€ÁÇÇ[åDE
T^{&` ^	ÓÖŠ	WÕÐÕ	€Ì÷€	ÒÚŒÂIÏ FŒÆE
Š^æå	ÓÖŠ	`*Ð	F	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ [åDÁE
T[^àa^} ~{	ÓÖŠ	**Ð	FÈ€	ÒÚŒÁHEÍ€ÓÐÌ€F€ÁÇÇ[åDE
^ <i>&</i> &	ÓÖŠ	**Ð	FÈ€€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
Ù^ ^} ã {	ÓÖŠ	**Ð	FÈ€€	ÒÚOÐÁHEÍ€ÓÐÔ€F€ÁÇÇ [åDÁE
Zą̃ &	ĺÎÌĒĠ	**Ð	FÈ€€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDE

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Results Authorized By:



ACCOUNT NUMBER €Î Ï FJ

A&L CANADA LABORATORIES INC.

GFHÎÁRNord^æ(ÁÜåÊÉŠ[}å[}ÊÜÞÊÁÞÍXÁHÚÍÁÁÁV^|ÁÚÇFJDÁÍÍÏËÐÍÏÍÁKææ(KÁÚFJDÁÍÍÏËÐÎÎI



TO: ÜÒT U ÁÓÜ ŒÞ ÖÙ ÁÞP Ô FI ËÐEGJÍ ÁFFHÌ ÁÐEÓÒ T ŒÚ ŠÒÁÜ ŒÕÕÕĒÁOÔÁÁK GÝ ÂÌ ÒJ Á Á Á Á Á Á

Á Á Á Á Á

PAGE: H

LAB NUMBER: Ì FŒ€J SAMPLE ID: T ỐÜÜUÂÐÁÍ Ì

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FERTILIZER/LIME ANALYSIS

DATE RECEIVED: ŒFJËÐĒG DATE REPORTED: ŒFJËÐĒGJ DATE PRINTED: ŒFJËÐĒ€

PARAMETER	RESULT	UNIT	DETECTION LIMIT	METHOD REFERENCE
			LIMIT	
OE•^} a&	ÓÖŠ	ř*Ð	F	ÒÚCDÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Ôæå{ã{	ÓÖŠ	`*Ð	€Ě€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
Ô@[{ã{	ÓÖŠ	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Ô[àæ¢c	ÓÖŠ	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Ô[]]^¦	ÍIIÈF	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐÌ€F€ÁÇ;[åDE
T^{&` ^	ÓÖŠ	WÕĐÕ	€ÌF€	ÒÚOZÁIÏ FOZÁE
Š^æå	ÓÖŠ	**Ð	F	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
T[^àa^} ~{	ĺĚ	**Ð	FÈ€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDE
Þ38\^	ÓÖŠ	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Ù^ ^} ã {	ÓÖŠ	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Zā &	ÓÖŠ	**Ð	FÈ€€	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇÇ[åDE

EÄŽiss&'^åäc^åÁc^• c

Results Authorized By:



A&L CANADA LABORATORIES INC.

ACCOUNT NUMBER €Î Ï FJ ŒFHÎÁR^Φd^æ(ÁÜåÊÊ[}å[}ÊÁUÞÊÆÞÍXÁHÚÍÁÁÁV^|ÁÇÍFJDÁÍÍÏЁΞÍÏÍÁKææ¢KÁÇÍFJDÁÍÍÏЁΞÎÎI



TO: ÜÒT U ÁÓÜ ŒÞ ÖÙ ÁŒP Ô FI ËŒGJÍ ÁFFHÌ ÁŒÓÒ T ŒÚ ŠÒÁÜ ΦÕÕ ÒĒÃOÕ ÁÁX GÝ ÂÌ ÒJ Á Á Á Á Á Á

A Á Á Á Á

PAGE: I

LAB NUMBER: Ì FŒF€

SAMPLE ID: ŒÙVÜUØŠUY ÒÜÂĞÍ H

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FERTILIZER/LIME ANALYSIS

DATE RECEIVED: ŒFJËEHËGG

DATE REPORTED: ŒFJËEHËGJ

DATE PRINTED: ŒFJËEHËG

PARAMETER	RESULT	UNIT	DETECTION LIMIT	METHOD REFERENCE
OH•^} &&	ÓÖŠ	**Ð	F	ÒÚOZÁHEÍ€ÓÐ΀F€ÁÇ;[åDÁE
Ôæå{ã{	ÓÖŠ	**Ð	€Ě€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
Ô@[{ã{	ÓÖŠ	**Ð	FÈ€€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
Ô[àæ¢c	ÓÖŠ	**Ð	FÈ€€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
Ô[]]^¦	ÓÖŠ	**Ð	FÈ€€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ [åDE
T^{&` ^	ÓÖŠ	WÕÐÕ	€Ì÷€	ÒÚŒÂIÏ FŒÆE
Š^æå	ÓÖŠ	`*Ð	F	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
T[^àa^} ~{	ÓÖŠ	**Ð	FÈ€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDE
^ <i> </i> &&d	ÓÖŠ	**Ð	FÈ€€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
Ù^ ^} ã {	ÓÖŠ	**Ð	FÈ€€	ÒÚOÐÁHEÍ€ÓÐ΀F€ÁÇÇ[åDÁE
Zā, &	ÍÎIÈG	**Ð	FÈ€€	ÒÚŒÁHEÍ€ÓÐ΀F€ÁÇÇ[åDE

EÁEÁse&&¦^åãe^åÁe∕∙c

Results Authorized By:



REPORT NO. C19081-20003

A&L CANADA LABORATORIES INC.

ACCOUNT NUMBER 06719 2136 Jetstream Rd, London, ON, N5V 3P5 Tel (519) 457-2575 Fax: (519) 457-2664



TO: REMO BRANDS INC 14-20295 1138 ABE MAPLE RIDGE, BC V2X 6E9

LAB NUMBER: 812011

SAMPLE ID: NATURE'S CANDY #251

FERTILIZER/LIME ANALYSIS

PAGE: 5

DATE RECEIVED: 2019-03-22

DATE REPORTED: 2019-03-29

DATE PRINTED: 2019-03-30

DETECTION PARAMETER RESULT UNIT LIMIT METHOD REFERENCE **BDL** 1 EPA 3050B/6010 (mod) * Arsenic ug/g Cadmium **BDL** ug/g 0.50 EPA 3050B/6010 (mod) * **BDL** 1.00 EPA 3050B/6010 (mod) * Chromium ug/g Cobalt **BDL** ug/g 1.00 EPA 3050B/6010 (mod) * **BDL** 1.00 EPA 3050B/6010 (mod)* Copper ug/g **BDL** UG/G EPA 7471A * Mercury 0.10 Lead **BDL** 1 EPA 3050B/6010 (mod) * ug/g **BDL** 1.0 Molybdenum ug/g EPA 3050B/6010 (mod)* Nickel **BDL** 1.00 EPA 3050B/6010 (mod) * ug/g Selenium **BDL** ug/g 1.00 EPA 3050B/6010 (mod) * Zinc **BDL** ug/g 1.00 EPA 3050B/6010 (mod)*

* - accredited test

Results Authorized By:



REPORT NO. C19081-20003

A&L CANADA LABORATORIES INC.

ACCOUNT NUMBER 06719 2136 Jetstream Rd, London, ON, N5V 3P5 Tel (519) 457-2575 Fax: (519) 457-2664



PAGE: 6

TO: REMO BRANDS INC 14-20295 1138 ABE MAPLE RIDGE, BC V2X 6E9

LAB NUMBER: 812012

SAMPLE ID: MAGNIFICAL #254

FERTILIZER/LIME ANALYSIS

DATE RECEIVED: 2019-03-22 **DATE REPORTED:** 2019-03-29

DATE PRINTED: 2019-03-30

DETECTION PARAMETER RESULT UNIT LIMIT METHOD REFERENCE **BDL** 1 EPA 3050B/6010 (mod) * Arsenic ug/g Cadmium **BDL** ug/g 0.50 EPA 3050B/6010 (mod) * **BDL** 1.00 EPA 3050B/6010 (mod) * Chromium ug/g Cobalt **BDL** ug/g 1.00 EPA 3050B/6010 (mod) * **BDL** 1.00 EPA 3050B/6010 (mod)* Copper ug/g **BDL** UG/G EPA 7471A * Mercury 0.10 Lead **BDL** 1 EPA 3050B/6010 (mod) * ug/g **BDL** 1.0 Molybdenum ug/g EPA 3050B/6010 (mod)* Nickel **BDL** 1.00 EPA 3050B/6010 (mod) * ug/g Selenium **BDL** ug/g 1.00 EPA 3050B/6010 (mod) * Zinc **BDL** ug/g 1.00 EPA 3050B/6010 (mod)*

* - accredited test

Results Authorized By:



REPORT NO. C19081-20003

A&L CANADA LABORATORIES INC.

ACCOUNT NUMBER 06719 2136 Jetstream Rd, London, ON, N5V 3P5 Tel (519) 457-2575 Fax: (519) 457-2664



TO: REMO BRANDS INC 14-20295 1138 ABE MAPLE RIDGE, BC V2X 6E9

LAB NUMBER: 812013

SAMPLE ID: VELOKELP #256

FERTILIZER/LIME ANALYSIS

PAGE: 7

DATE RECEIVED: 2019-03-22 **DATE REPORTED:** 2019-03-29

DATE PRINTED: 2019-03-30

			DETECTION	
PARAMETER	RESULT	UNIT	LIMIT	METHOD REFERENCE
Arsenic	ÓÖŠ	ug/g	1	EPA 3050B/6010 (mod) *
Cadmium	BDL	ug/g	0.50	EPA 3050B/6010 (mod) *
Chromium	BDL	ug/g	1.00	EPA 3050B/6010 (mod) *
Cobalt	BDL	ug/g	1.00	EPA 3050B/6010 (mod) *
Copper	BDL	ug/g	1.00	EPA 3050B/6010 (mod)*
Mercury	BDL	UG/G	0.10	EPA 7471A *
Lead	BDL	ug/g	1	EPA 3050B/6010 (mod) *
Molybdenum	BDL	ug/g	1.0	EPA 3050B/6010 (mod)*
Nickel	BDL	ug/g	1.00	EPA 3050B/6010 (mod) *
Selenium	BDL	ug/g	1.00	EPA 3050B/6010 (mod) *
Zinc	BDL	ug/g	1.00	EPA 3050B/6010 (mod)*

* - accredited test

Results Authorized By:



Ian McLachlin, Vice President

The results of this report relate to the sample submitted and analyzed.