

REPORT NO.
ÔFJê FËËËH
ACCOUNT NUMBER
ê ï FJ

A&L CANADA LABORATORIES INC.

GFH Á·d^æ Áüâ[] â[] ÊUPÊí XÁÚÍ ÁV^|Ç FJDÁÍËËÍ ÁÇæKÇ FJDÁÍËËÍ



TO: ÜÔT UÁÜÇÜÜÁÜÔ
FI ÊËGJÍ ÁFHI ÁÜÔ
T ÇËSÔÁÜÇÜÔËÜÔÁÜGÝÁÜ
Á
Á

Á
Á
Á
Á
Á

Á
Á
Á
Á
Á
Á

LAB NUMBER: ì FËË
SAMPLE ID: ÖÜUY ÁÇH
Á

FERTILIZER/LIME ANALYSIS

PAGE: G
DATE RECEIVED: GFJÊÊËG
DATE REPORTED: GFJÊÊËG
DATE PRINTED: GFJÊÊËË

PARAMETER	RESULT	UNIT	DETECTION LIMIT	METHOD REFERENCE
ÖÊ·^} æ	ÓÖŠ	~ * Ð	F	ÖÜÇÁËÍ ÇÓÐ ÊÊÇ [áÐË
Ôæ{ ã {	ÓÖŠ	~ * Ð	€€ €	ÖÜÇÁËÍ ÇÓÐ ÊÊÇ [áÐË
Ô@[{ ã {	ÓÖŠ	~ * Ð	F€€	ÖÜÇÁËÍ ÇÓÐ ÊÊÇ [áÐË
Ô[àæç	ÓÖŠ	~ * Ð	F€€	ÖÜÇÁËÍ ÇÓÐ ÊÊÇ [áÐË
Ô[]] ^!	ÓÖŠ	~ * Ð	F€€	ÖÜÇÁËÍ ÇÓÐ ÊÊÇ [áÐË
T ^! & ^!	ÓÖŠ	WÖÖ	€€ €	ÖÜÇÁÍ Ì FÖÆ
Š^æ	ÓÖŠ	~ * Ð	F	ÖÜÇÁËÍ ÇÓÐ ÊÊÇ [áÐË
T [^ áâ^ } ~ {	ÓÖŠ	~ * Ð	F€	ÖÜÇÁËÍ ÇÓÐ ÊÊÇ [áÐË
Pæ ^	ÓÖŠ	~ * Ð	F€€	ÖÜÇÁËÍ ÇÓÐ ÊÊÇ [áÐË
Ü^! ^} ã {	ÓÖŠ	~ * Ð	F€€	ÖÜÇÁËÍ ÇÓÐ ÊÊÇ [áÐË
Zq &	í ï ï Ë G	~ * Ð	F€€	ÖÜÇÁËÍ ÇÓÐ ÊÊÇ [áÐË

Á

ÊËË&S!^âæ^âÁ·c



C19081-20003

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

A&L Canada Laboratories Inc. is accredited by the Standards Council of Canada for specific tests as listed on www.scc.ca and by the Canadian Association for Laboratory Accreditation as listed on www.cala.ca

Results Authorized By:

Ian McLachlin, Vice President

REPORT NO.
ÔFJê FËËËH
ACCOUNT NUMBER
êï FJ

A&L CANADA LABORATORIES INC.

GFH Á·d^æ ÁüäË } ä[} ÊU PÊí XÁÚÍ ÁÁ\|Ç FJDÁíËíí ÁöæKÇ FJDÁíËíí



TO: ÜÖT UÁÜÖPÜÜÁÜÖ
FI ÊËGJÍ ÁFHI ÁÜÖ
T ÜËSÖÁÜÜÖÖÜÜÖÁÜGÝÁÜÜ
Á
Á

Á
Á
Á
Á
Á

Á
Á
Á
Á
Á
Á

LAB NUMBER: ì FËËJ
SAMPLE ID: T ÜÜÜÁÜí
Á

FERTILIZER/LIME ANALYSIS

PAGE: H
DATE RECEIVED: GFJÊÊËG
DATE REPORTED: GFJÊÊËG
DATE PRINTED: GFJÊÊËË

PARAMETER	RESULT	UNIT	DETECTION LIMIT	METHOD REFERENCE
ÖÊ·^} æ	ÖÖŠ	~ * Ð	F	ÖÜÖÁÍÉ ÉÖÐ ÊÊÇ [áDE
Öæ{ ä {	ÖÖŠ	~ * Ð	€€ €	ÖÜÖÁÍÉ ÉÖÐ ÊÊÇ [áDE
Ö@[{ ä {	ÖÖŠ	~ * Ð	F€€	ÖÜÖÁÍÉ ÉÖÐ ÊÊÇ [áDE
Ö[àæç	ÖÖŠ	~ * Ð	F€€	ÖÜÖÁÍÉ ÉÖÐ ÊÊÇ [áDE
Ö[]] ^!	ííí ÊF	~ * Ð	F€€	ÖÜÖÁÍÉ ÉÖÐ ÊÊÇ [áDE
T ^! & ! ^	ÖÖŠ	WÖÖ	€€ €	ÖÜÖÁÍÉ FÖÆ
Š^æ	ÖÖŠ	~ * Ð	F	ÖÜÖÁÍÉ ÉÖÐ ÊÊÇ [áDE
T [^ ä ^ } ~ {	í Ê	~ * Ð	F€	ÖÜÖÁÍÉ ÉÖÐ ÊÊÇ [áDE
Pæ ^	ÖÖŠ	~ * Ð	F€€	ÖÜÖÁÍÉ ÉÖÐ ÊÊÇ [áDE
Ü^! ^} ä {	ÖÖŠ	~ * Ð	F€€	ÖÜÖÁÍÉ ÉÖÐ ÊÊÇ [áDE
Zä &	ÖÖŠ	~ * Ð	F€€	ÖÜÖÁÍÉ ÉÖÐ ÊÊÇ [áDE

Á

ÊËËË! ^ ä æ ^ Á · c



C19081-20003

Results Authorized By:

Ian McLachlin, Vice President

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

A&L Canada Laboratories Inc. is accredited by the Standards Council of Canada for specific tests as listed on www.scc.ca and by the Canadian Association for Laboratory Accreditation as listed on www.cala.ca

REPORT NO.
ÔFJê FËËËH
ACCOUNT NUMBER
êï FJ

A&L CANADA LABORATORIES INC.

GFH Á·d^æ Áüäö } ä[} ÊÜPÊí XÁÚÍ ÁÁ\ÁÇ FJDÁíËíí ÁöæKÇ FJDÁíËíí



TO: ÜÖT UÁÜÖPÖÜÁÖ
FI ÊËGJÍ ÁFHI ÁÖÖ
T ÖÛÖÁÜÖÖÖÖÖÖÁÖGÁÖÜ
Á
Á

Á
Á
Á
Á
Á

Á
Á
Á
Á
Á
Á

LAB NUMBER: ì FGEF€
SAMPLE ID: ÖÛVÜÖÖÖUY ÖÜÁGÍ H
Á

FERTILIZER/LIME ANALYSIS

PAGE: 1
DATE RECEIVED: ÖFJÊÊÊG
DATE REPORTED: ÖFJÊÊÊG
DATE PRINTED: ÖFJÊÊÊÊ

PARAMETER	RESULT	UNIT	DETECTION LIMIT	METHOD REFERENCE
ÖÊ·^} æ	ÖÖŠ	~ * Ð	F	ÖÜÖÁÊÍ ÖÖÐ ÊÊÇ [áÐÊ
Öæ{ ä {	ÖÖŠ	~ * Ð	€Ê €	ÖÜÖÁÊÍ ÖÖÐ ÊÊÇ [áÐÊ
Ö@[{ ä {	ÖÖŠ	~ * Ð	FÊ€	ÖÜÖÁÊÍ ÖÖÐ ÊÊÇ [áÐÊ
Ö[àæç	ÖÖŠ	~ * Ð	FÊ€	ÖÜÖÁÊÍ ÖÖÐ ÊÊÇ [áÐÊ
Ö[]] ^!	ÖÖŠ	~ * Ð	FÊ€	ÖÜÖÁÊÍ ÖÖÐ ÊÊÇ [áÐÊ
T ^! & ! ^	ÖÖŠ	WÖÖ	€Ê€	ÖÜÖÁ Í FÖÊ
Š^æ	ÖÖŠ	~ * Ð	F	ÖÜÖÁÊÍ ÖÖÐ ÊÊÇ [áÐÊ
T [^ ä ^ } ~ {	ÖÖŠ	~ * Ð	FÊ	ÖÜÖÁÊÍ ÖÖÐ ÊÊÇ [áÐÊ
Pæ ^	ÖÖŠ	~ * Ð	FÊ€	ÖÜÖÁÊÍ ÖÖÐ ÊÊÇ [áÐÊ
Ü ^ ^ } ä {	ÖÖŠ	~ * Ð	FÊ€	ÖÜÖÁÊÍ ÖÖÐ ÊÊÇ [áÐÊ
Zä &	íííÊG	~ * Ð	FÊ€	ÖÜÖÁÊÍ ÖÖÐ ÊÊÇ [áÐÊ

Á

ÊËöÖÖ! ^ ä æ ^ Á·c



C19081-20003

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

A&L Canada Laboratories Inc. is accredited by the Standards Council of Canada for specific tests as listed on www.scc.ca and by the Canadian Association for Laboratory Accreditation as listed on www.cala.ca

Results Authorized By:

Ian McLachlin, Vice President

REPORT NO.
C19081-20003

A&L CANADA LABORATORIES INC.

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



ACCOUNT NUMBER
06719

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

PAGE: 5

LAB NUMBER: 812011

SAMPLE ID: NATURE'S CANDY #251

FERTILIZER/LIME ANALYSIS

DATE RECEIVED: 2019-03-22

DATE REPORTED: 2019-03-29

DATE PRINTED: 2019-03-30

PARAMETER	RESULT	UNIT	DETECTION LIMIT	METHOD REFERENCE
Arsenic	BDL	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



C19081-20003

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

A&L Canada Laboratories Inc. is accredited by the Standards Council of Canada for specific tests as listed on www.scc.ca and by the Canadian Association for Laboratory Accreditation as listed on www.cala.ca

Results Authorized By:

Ian McLachlin, Vice President

REPORT NO.
C19081-20003

A&L CANADA LABORATORIES INC.

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



ACCOUNT NUMBER
06719

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

PAGE: 6

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

PARAMETER	RESULT	UNIT	DETECTION LIMIT	METHOD REFERENCE
Arsenic	BDL	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



C19081-20003

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

A&L Canada Laboratories Inc. is accredited by the Standards Council of Canada for specific tests as listed on www.scc.ca and by the Canadian Association for Laboratory Accreditation as listed on www.cala.ca

Results Authorized By:

Ian McLachlin, Vice President

REPORT NO.
C19081-20003

A&L CANADA LABORATORIES INC.

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



ACCOUNT NUMBER
06719

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

PAGE: 7

LAB NUMBER: 812013

SAMPLE ID: VELOKELP #256

FERTILIZER/LIME ANALYSIS

DATE RECEIVED: 2019-03-22

DATE REPORTED: 2019-03-29

DATE PRINTED: 2019-03-30

PARAMETER	RESULT	UNIT	DETECTION 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



C19081-20003

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

A&L Canada Laboratories Inc. is accredited by the Standards Council of Canada for specific tests as listed on www.scc.ca and by the Canadian Association for Laboratory Accreditation as listed on www.cala.ca

Results Authorized By:

Ian McLachlin, Vice President