

NELSON ANALYTICAL LAB

120 York Street Kennebunk, ME 04043 (207) 467-3478 ISO 17025:2017 Accreditation ANAB Certificate Number: AT-2169 Maine CDC Accreditation MTF001 Office of Marijuana Policy MTF328

Report Date: 03 December 2023

Stoner & Co.:

414 Hill St. Biddeford ME, 04046:

Enclosed are the results of analytical testing performed on the following samples:

Laboratory ID Sample Location Date sampled Date received

C23110663.01 **1A40D0300003A99000005814** 28-Nov-23 09:15 28-Nov-23 11:40

If you have any questions concerning this report, please feel free to contact the laboratory at 207-467-3478.

NOTE: This sample was used as the batch duplicate and spike for pesticides. The batch duplicate was within the laboratory acceptance criteria. The pesticides marked with an * were outside the laboratory acceptance criteria on the spike.

Lorri Maling

Laboratory Director

Loui Kaling



11/28/2023

12/03/2023

120 York Street Kennebunk, ME 04046 (207) 467-3478 ISO 17025:2017 Certification ANAB Certificate Number AT-2169 Maine CDC Accreditation # MTF001 Office of Marijuana Policy MTF328

Date sampled:

Reported Date:

Amount Received: 15.2g

REPORT OF ANALYSIS

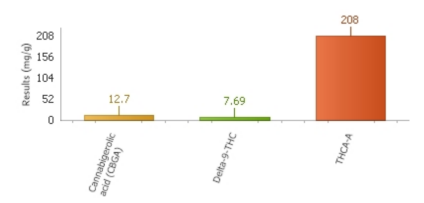
Collected by: J. Mellett

STONER & CO., LLC - GR849

Flower - Bulk - Kosher Kush Breath

C23110663.01 Temp Received: 21.0

1A40D0300003A99000005814(Plant Material-Marijuana)



Cannabinoids by HPLC

<u>Analyte</u>	Result	Reporting <u>Limit</u>	<u>Units</u>	Q	<u>Analyzed</u>	<u>Method</u>	<u>Analyst</u>	<u>Pass/Fail</u> <u>Limit</u>	<u>Test</u> <u>Remarks</u>
Cannabidivarin (CBDV)	ND	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Cannabidiolic acid (CBDA)	ND	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Cannabigerolic acid (CBGA)	12.7	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Cannabigerol (CBG)	ND	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Cannabidiol (CBD)	ND	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Tetrahydrocannabivarin (THCV)	ND	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Cannabinol (CBN)	ND	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Delta-9-THC	7.69	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Delta-8-THC	ND	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Cannabichromene (CBC)	ND	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
THCA-A	208	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	

Total Cannabinoids by HPLC (Calculated)

<u>Analyte</u>	Result	Reporting <u>Limit</u>	<u>Units</u>	Q	<u>Analyzed</u>	<u>Method</u>	<u>Analyst</u>	<u>Pass/Fail</u> <u>Limit</u>	<u>Test</u> <u>Remarks</u>
CBD+CBDA- Calculated	ND	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Total CBD-(Max CBD) Calculated	ND	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
THC+THCA- Calculated	215	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Total THC-(Max THC) Calculated	190	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Total THC-(Max THC+D8) Calculated	190	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Total Cannabinoids- Calculated	228	0.5	mg/g		11/28/2023 17:31	HPLC SOP-7	NRS	N/A	
Analysis preparation date	ND				11/28/2023 12:15	HPLC SOP-7	NRS	N/A	

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Microbiological Testing

<u>Analyte</u>	<u>Result</u>	Reporting <u>Limit</u>	<u>Units</u>	Q	<u>Analyzed</u>	<u>Method</u>	<u>Analyst</u>	<u>Pass/Fail</u> <u>Limit</u>	<u>Test</u> <u>Remarks</u>
Aerobic Plate Count	ND	100	cfu/g		11/30/2023 14:50	AOAC 990.12	MM	100000	Pass
Total Coliform	ND	100	cfu/g		11/29/2023 14:35	AOAC 991.14	MM	1000	Pass
E. coli	Pass	1	per gram	1	11/30/2023 14:50	USP 37 <2022>	MM	Pass	Pass
Salmonella	Pass	1	per gram	1	11/30/2023 14:50	AOAC 2014.01	MM	Pass	Pass
Enterobacteriacaea	ND	100	cfu/g		11/29/2023 14:35	AOAC 2003.01	MM	1000	Pass
Yeast	ND	100	cfu/g		12/01/2023 14:50	AOAC 2014.05	MM	N/A	
Mold	1400	100	cfu/g		12/01/2023 14:50	AOAC 2014.05	MM	N/A	
Total Yeast and Mold	1400	100	cfu/g		12/01/2023 14:50	AOAC 2014.05	MM	10000	Pass
Microbiological Preparation Time	N/A				11/28/2023 16:35	USP/AOAC	ММ	N/A	

Visual Inspection

<u>Analyte</u>	<u>Result</u>	<u>Reporting</u> <u>Limit</u>	<u>Units</u>	Q	<u>Analyzed</u>	<u>Method</u>	<u>Analyst</u>	<u>Pass/Fail</u> <u>Limit</u>	<u>Test</u> <u>Remarks</u>
Visual Inspection	Pass		NA	1	11/28/2023 11:54	SOP54	RK	Pass	Pass

Water Activity

<u>Analyte</u>	<u>Result</u>	Reporting <u>Limit</u>	<u>Units</u>	Q	<u>Analyzed</u>	<u>Method</u>	<u>Analyst</u>	<u>Pass/Fail</u> <u>Limit</u>	<u>Test</u> <u>Remarks</u>
Water Activity	0.42	0.2	Aw	1	11/28/2023 12:17	ASTM 8196-18	ВВ	0.65	Pass

Metals by ICP MS

<u>Analyte</u>	Result	Reporting <u>Limit</u>	<u>Units</u>	Q	<u>Analyzed</u>	<u>Method</u>	<u>Analyst</u>	<u>Pass/Fail</u> <u>Limit</u>	<u>Test</u> <u>Remarks</u>
Metals preparation	ND				11/28/2023 17:38	EPA 200.8	BB	N/A	
Arsenic	ND	100	ug/kg		11/29/2023 13:56	EPA 200.8	HDS	200	Pass
Cadmium	ND	100	ug/kg		11/29/2023 13:56	EPA 200.8	HDS	200	Pass
Lead	ND	100	ug/kg		11/29/2023 13:56	EPA 200.8	HDS	500	Pass
Mercury	ND	80	ug/kg		11/29/2023 13:56	EPA 200.8	HDS	100	Pass

pesticides by LCMSMS

<u>Analyte</u>	<u>Result</u>	<u>Reporting</u> <u>Limit</u>	<u>Units</u>	Q	Analyzed	<u>Method</u>	<u>Analyst</u>	<u>Pass/Fail</u> <u>Limit</u>	<u>Test</u> <u>Remarks</u>
Abamectin	ND	400	ug/kg		11/28/2023 21·57	SOP-69	LAM	500	Pass

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223110663 01 Temp Received: 21.0

Flower - Bulk - Kosher Kush Breath C23110663.01

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pesticides by LCMSMS

<u>Analyte</u>	<u>Result</u>	Reporting Limit	<u>Units</u>	Q	<u>Analyzed</u>	<u>Method</u>	<u>Analyst</u>	<u>Pass/Fail</u> <u>Limit</u>	<u>Test</u> <u>Remarks</u>
Acephate	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Acequinocyl	ND	500	ug/kg		11/28/2023 21:57	SOP-69	LAM	2000	Pass
Acetamiprid	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Aldicarb	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Azoxystrobin	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Bifenthrin	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Bifenazate	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Boscalid	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Carbaryl	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Carbofuran	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Chlorantraniliprole	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Chlorfenapyr	ND	500	ug/kg		11/28/2023 21:57	SOP-69	LAM	1000	Pass
Chlorpyrifos	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Clofentezine	ND	100	ug/kg	*	11/28/2023 21:57	SOP-69	LAM	200	Pass
Cyfluthrin	ND	500	ug/kg		11/28/2023 21:57	SOP-69	LAM	1000	Pass
Cypermethrin	ND	500	ug/kg		11/28/2023 21:57	SOP-69	LAM	1000	Pass
Daminozide	ND	400	ug/kg		11/28/2023 21:57	SOP-69	LAM	1000	Pass
DDVP (Dichlovos)	ND	400	ug/kg		11/28/2023 21:57	SOP-69	LAM	1000	Pass
Diazinon	ND	150	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Dimethoate	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Ethoprophos	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Etonfenprox	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Etoxazole	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Fenoxycarb	ND	100	ug/kg	*	11/28/2023 21:57	SOP-69	LAM	200	Pass
Fenpyroximate	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Fipronil	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Flonicamid	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	1000	Pass
Fludioxonil	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Hexythiazox	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	1000	Pass
Imazalil	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Imidacloprid	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass

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pesticides by LCMSMS

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Kresoxim-methyl	ND	200	ug/kg	*	11/28/2023 21:57	SOP-69	LAM	400	Pass
Malathion	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Metalaxyl	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Methiocarb	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Methomyl	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Methyl Parathion	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
MGK-264	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Myclobutanil	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Naled	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	1000	Pass
Oxamyl	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Paclobutrazol	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Permethrins (Cis and Trans)	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Phosmet	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Piperonylbutoxide	ND	500	ug/kg		11/28/2023 21:57	SOP-69	LAM	2000	Pass
Prallethrin	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
propiconazole	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Propoxur	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Pyrethrins (Cumulative Residues)	ND	500	ug/kg		11/28/2023 21:57	SOP-69	LAM	1000	Pass
Pyridaben	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Spinosad	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Spiromesifen	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Spirotetramat	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Spiroxamine	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Tebuconazole	ND	200	ug/kg		11/28/2023 21:57	SOP-69	LAM	400	Pass
Thiacloprid	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Thiamethoxam	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Trifloxystrobin	ND	100	ug/kg		11/28/2023 21:57	SOP-69	LAM	200	Pass
Pesticide Extraction Date	ND				11/28/2023 14:50	SOP-69	LAM	N/A	



Notes and Definitions

Note: All sample results are based on samples as they are received. Not all potential/existing hazards were tested. Unless otherwise noted below, analyses were performed without significant modifications and QC met the quality standards outlined in the methods reported. For purposes of reporting the terms marijuana and cannabis are used interchangeably. The Pass/Fail column on the report references Maine Adult Use acceptance limits. The State of Maine does not require Medical Marijuana or Hemp to meet these acceptance limits currently.

Heat activation of cannabis products converts THCA to THC and CBDA to CBD in a time and temperature dependent manner. This conversion is known as decarboxylation and results from the loss of CO2 during heating.

Total THC (Max THC) = Delta 8 THC + Delta 9 THC + (THCA x 0.877)

Total CBD (Max CBD) = CBD + (CBDA x 0.880)

Nelson Analytical is accredited for testing by ISO/IEC 17025:2017 and certified by ME CDC for the following parameters only:

Cannabinoids: Cannabinol (CBN), Cannabidiol (CBD)*, Cannabidiolic Acid (CBDA)*, Cannabigerol (CBG), Cannabigerolic Acid (CBGA), Cannabichromene (CBC), delta-9-THC*, delta-8-THC, THCA-A*, Tetrahydrocannabivarin (THCV), Cannabidivarin (CBDV) by High Pressure Liquid Chromatography (HPLC). Internal SOP-1/SOP-7 Analysis of Cannabinoids *NOTE: ME CDC certification for CBD, CBDA, Delta 9 THC and THCA-A, Total THC and Total CBD.

Homogeneity (Internal SOP-1/SOP-7 Analysis of Cannabinoids)

Visual Inspection - Foreign Material Testing (Internal SOP-24-Visual Inspection)

% Moisture (Loss on drying) (Internal SOP 59 - % Moisture) ISO 17025 Accreditation

Metals Preparation and Analysis: Arsenic, Cadmium, Lead and Mercury (SOP-17- ICP MS based on EPA 200.8)

Mycotoxins: Total Aflatoxin and Ochratoxin by ELISA - Internal SOP-4 Total Aflatoxin and Ochratoxin

Yeast and Mold (based on AOAC Method 997.02/2014.05), Total Coliform and E. coli (based on AOAC Method 991.14) E. Coli P/A (based on AOAC 991.14), Aerobic Plate Count (based on AOAC Method 990.12), Enterobacteriaceae (based on OMA 2003.01), Salmonella (based on AOAC 2014.01) SOP-3-Microbiologial analysis by Petri Film.

Water Activity (SOP-53-Water Activity-based on ASTM D81918)

Residual Solvents by GC/MS Headspace (SOP 66)

Pesticides by LCMSMS (based on ASTM SOP 69)

< or ND - Analyte result not detected above the method reporting limit. TNTC is to numerous to count.

All sample results are reported on an "as received" basis.

Edibles are reported in mg/serving. The serving size is defined by the customer for Adult Use testing. If the serving size is not defined by the customer (for R&D or Medical testing), the number reported is based on the weight of one unit of the product or as defined on the customer label. The mg/serving reported are based on weights of the serving size taken at the laboratory or supplied by the customer. The mg/package results reported are based on information supplied by the customer.

Edible conversion calculation: mg/g in serving x weight of serving = mg per serving Mg/package conversion: mg/serving x servings per package = mg/package

The laboratory uncertainty is calculated and updated on a regular basis.

Cannabinoid and Terpene Analysis are based on laboratory developed methods. All other test methods are based on established EPA, USP, ASTM or FDA methods.

Matrix matched quality control check samples for cannabis are available for microbiological analysis in a hemp-based QC. Other matrix matched quality control samples for most matrices may be available for hemp but do not currently exist in cannabis. Due to this unavailability, even ISO/IEC validated methods cannot be fully verified for the efficiency and accuracy of the cannabis extraction and analysis in any current Maine Testing facility.

NOTE: This sample was used as the batch duplicate and spike for pesticides. The batch duplicate was within the laboratory acceptance criteria. The pesticides marked with an * were outside the laboratory acceptance criteria on the spike.

QUALIFIER DEFINITION

NELSON ANALYTICAL LAB

120 York Street, Kennebunk, ME 04043 www.nelsonanalytical.com

REPORT OF ANALYSIS

NH ELAP Accreditation #NH2018 Maine State Certification # ME00015

(207)467-3478 phone

Laboratory ID: C23110663

Maine Radon Certification # ME17500

Qualifier Definition	1
*	Qc out of limits
1	Passes Maine Adult Use

Sampling performed by the lab is according to the lab document "Water Sampling Instructions". EPA standards list pH & Chlorine as field parameters which should be tested immediately upon sample collection. Samples tested for pH after submission are beyond the hold time. Samples will be analyzed as quickly as laboratory operations allow. Metals samples preserved and analyzed on the same day do not meet the method criteria. #-Sample(s) received at laboratory do not meet method specified temperature criteria. #L-Sample(s) received in lobby and it was unable to be verified if they were in a cooler or on ice at receipt.

Solid samples are reported on a dry weight basis unless noted otherwise.

Subcontract Laboratories: SUB1: Nelson Analytical Manchester (NH1005) ME-NH01005 SUB 2: (NH 2136) (ME-CT00007),SUB3: (NH2001) (ME00019), SUB 4: NH2073 SUB5: (NH2530) (ME FL00117), SUB7: EAI Analytical (NH 1007),SUB 8: ME00002 SUB9: (NH2516) (MA00100)

Date: 12/03/2023 11:26