

4131 SW 47th AVENUE SUITE 1408 DAVIE, FL, 33314, US (954) 368-7664

Certificate of Analysis

Kaycha Labs

Supply Pre-Roll Multipack 2.5g - Mt. Ripsmore (H) Mt. Ripsmore (H) Matrix: Flower Classification: High THC Type: Preroll



MISC.

Production Method: Cured Harvest/Lot ID: 4354484259267992 Batch#: 4354484259267992 Cultivation Facility: FL - Indiantown (4430) Processing Facility : FL - Indiantown (4430) Source Facility: FL - Indiantown (4430) Seed to Sale#: 3344073524030390 Harvest Date: 11/12/24 Sample Size Received: 11 units Total Amount: 992 units Retail Product Size: 2.5 gram Servings: 1 Ordered: 11/13/24 Sampled: 11/13/24 Completed: 11/17/24 Sampling Method: SOP.T.20.010 Sunnyside* PASSED Pages 1 of 5



COMPLIANCE FOR RETAIL

Laboratory Sample ID: DA41113014-009

Nov 17, 2024 | Sunnyside 22205 Sw Martin Hwy indiantown, FL, 34956, US



Pestici PASS	. ides He	Hg avy Metals PASSED	Microbials PASSED	ک Mycotoxir PASSED		Residuals Solvents	Filth PASSED		Activity SED	Moisture PASSED	Terpenes TESTED
Ä	Canna	binoid									PASSED
	Total THC 22.216% Total THC/Container : 555.400 mg Total CBD/Container : 1.400 mg Total CBD/Container : 1.400 mg Total Cannabinoids/Container : 640.125										
%	^{D9-THC} 2.833	тнса 22.102	CBD ND		D8-тнс ND	свс 0.155	свда 0.340	CBN 0.050	тнсу ND	свру 0.061	свс ND
mg/unit LOD	70.83 0.001	552.55 0.001	ND 0.001		ND 0.001	3.88 0.001	8.50 0.001	1.25 0.001	ND 0.001	1.53 0.001	ND 0.001
LOD	%	%	%		%	%	%	%	%	%	%
Analyzed by: 4351, 3335, 166	65, 585, 1440			Weight: 0.2164g		Extraction d 11/14/24 12				Extracted by: 4351	
Analytical Batch Instrument Use	4351, 335, 1665, 585, 1440 0.2164g 11/14/24 12:35:30 4351 Analysis Method: SOP.T.40.031, SOP.T.30.031 4351 Analysis Method: SOP.T.40.031, SOP.T.30.031 4351 Instrument Used: DA-LC-002 Batch Date: 11/17/24 12:16:42 Analyzed Date: 11/17/24 12:16:42 Batch Date: 11/17/24 12:16:42										
Consumables : 9 Pipette : DA-05	5; DA-063; DA-06	6; 20240202; R1KB1 7		with LIV detection in accord							

Full Spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection in accordance with F.S. Rule 64ER20-39

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature 11/17/24



Supply Pre-Roll Multipack 2.5g - Mt. Ripsmore (H) Mt. Ripsmore (H) Matrix : Flower Type: Preroll



4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

Certificate of Analysis

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US **Telephone:** (772) 631-0257 Email: Iulio.Chavez@crescolabs.com Sample : DA41113014-009 Harvest/Lot ID: 4354484259267992

Sampled : 11/13/24 Ordered : 11/13/24

Batch#: 4354484259267992 Sample Size Received: 11 units Total Amount : 992 units Completed : 11/17/24 Expires: 11/17/25 Sample Method : SOP.T.20.010

Page 2 of 5



Terpenes

Terpenes	LOD (%)	mg/unit	%	Result (%)	Te	rpenes	LOD (%)	mg/unit	%	Result (%)
OTAL TERPENES	0.007	10.95	0.438		AL	PHA-PINENE	0.007	ND	ND	
INALOOL	0.007	3.55	0.142		AL	PHA-TERPINENE	0.007	ND	ND	
ETA-CARYOPHYLLENE	0.007	2.93	0.117		AL	PHA-TERPINOLENE	0.007	ND	ND	
LPHA-HUMULENE	0.007	1.15	0.046		BE	TA-MYRCENE	0.007	ND	ND	
ARNESENE	0.007	0.98	0.039		BE	TA-PINENE	0.007	ND	ND	
PHA-TERPINEOL	0.007	0.85	0.034		CI	-NEROLIDOL	0.003	ND	ND	
PHA-BISABOLOL	0.007	0.83	0.033		GA	MMA-TERPINENE	0.007	ND	ND	
NCHYL ALCOHOL	0.007	0.68	0.027		TR	ANS-NEROLIDOL	0.005	ND	ND	
CARENE	0.007	ND	ND		Ana	yzed by:	Weight:	Extrac	tion date:	Extracted by:
ORNEOL	0.013	ND	ND			, 3605, 585, 1440	1.0193g	11/14/	24 12:13:56	4451
AMPHENE	0.007	ND	ND			ysis Method : SOP.T.30.061A.FL, SOP.T.4	0.061A.FL			
AMPHOR	0.007	ND	ND			ytical Batch : DA080090TER rument Used : DA-GCMS-008			Batak Dat	e:11/14/24 10:27:43
RYOPHYLLENE OXIDE	0.007	ND	ND			vment Used : DA-GCMS-008 yzed Date : 11/15/24 10:02:37			Batch Dat	e:11/14/24 10:27:45
DROL	0.007	ND	ND		i —	tion : 10				
JCALYPTOL	0.007	ND	ND		Rea	jent: 090924.02				
NCHONE	0.007	ND	ND			umables : 947.109; 240321-634-A; 2806	70723; CE0123			
ERANIOL	0.007	ND	ND			tte : DA-065				
RANYL ACETATE	0.007	ND	ND		Terp	enoid testing is performed utilizing Gas Chroma	itography Mass Spectro	metry. For all I	lower sample	s, the Total Terpenes % is dry-weight corrected.
JAIOL	0.007	ND	ND							
EXAHYDROTHYMOL	0.007	ND	ND							
OBORNEOL	0.007	ND	ND							
OPULEGOL	0.007	ND	ND							
MONENE	0.007	ND	ND							
EROL	0.007	ND	ND							
CIMENE	0.007	ND	ND							
JLEGONE	0.007	ND	ND							
ABINENE	0.007	ND	ND							
ABINENE HYDRATE	0.007	ND	ND							
ALENCENE	0.007	ND	ND							
LPHA-CEDRENE	0.005	ND	ND							
ILPHA-PHELLANDRENE	0.007	ND	ND							

Total (%)

0.438

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature 11/17/24

PASSED

TESTED



Type: Preroll

..... Supply Pre-Roll Multipack 2.5g - Mt. Ripsmore (H) Mt. Ripsmore (H) Matrix : Flower



4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

Certificate of Analysis

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Email: Iulio.Chavez@crescolabs.com

Sample : DA41113014-009 Harvest/Lot ID: 4354484259267992

Sampled : 11/13/24 Ordered : 11/13/24

Batch#: 4354484259267992 Sample Size Received: 11 units Total Amount : 992 units Completed : 11/17/24 Expires: 11/17/25 Sample Method : SOP.T.20.010

Page 3 of 5



Pesticides

Pesticide	LOD	Units	Action Level	Pass/Fail	Result	Pesticide	LOD	Units	Action Level	Pass/Fail	Result
OTAL CONTAMINANT LOAD (PESTICIDES)	0.010	P. P.	5	PASS	ND	OXAMYL	0.010	ppm	0.5	PASS	ND
OTAL DIMETHOMORPH	0.010	ppm	0.2	PASS	ND	PACLOBUTRAZOL	0.010	ppm	0.1	PASS	ND
OTAL PERMETHRIN	0.010	ppm	0.1	PASS	ND	PHOSMET	0.010	maa	0.1	PASS	ND
OTAL PYRETHRINS	0.010		0.5	PASS	ND	PIPERONYL BUTOXIDE	0.010		3	PASS	ND
OTAL SPINETORAM	0.010		0.2	PASS	ND	PRALLETHRIN	0.010		0.1	PASS	ND
OTAL SPINOSAD	0.010		0.1	PASS	ND	PROPICONAZOLE	0.010		0.1	PASS	ND
BAMECTIN B1A	0.010		0.1	PASS	ND						
CEPHATE	0.010		0.1	PASS	ND	PROPOXUR	0.010		0.1	PASS	ND
CEQUINOCYL	0.010		0.1	PASS	ND	PYRIDABEN	0.010		0.2	PASS	ND
CETAMIPRID	0.010		0.1	PASS	ND	SPIROMESIFEN	0.010		0.1	PASS	ND
LDICARB	0.010		0.1	PASS	ND	SPIROTETRAMAT	0.010	ppm	0.1	PASS	ND
ZOXYSTROBIN	0.010		0.1	PASS	ND	SPIROXAMINE	0.010	ppm	0.1	PASS	ND
IFENAZATE	0.010		0.1	PASS	ND	TEBUCONAZOLE	0.010	ppm	0.1	PASS	ND
IFENTHRIN	0.010		0.1	PASS	ND	THIACLOPRID	0.010	ppm	0.1	PASS	ND
OSCALID	0.010		0.1	PASS	ND	THIAMETHOXAM	0.010	ppm	0.5	PASS	ND
ARBARYL	0.010		0.5	PASS	ND	TRIFLOXYSTROBIN	0.010		0.1	PASS	ND
ARBOFURAN	0.010		0.1	PASS	ND		0.010		0.15	PASS	ND
HLORANTRANILIPROLE	0.010		1	PASS	ND	PENTACHLORONITROBENZENE (PCNB) *				PASS	
HLORMEQUAT CHLORIDE	0.010		1	PASS	ND	PARATHION-METHYL *	0.010		0.1		ND
HLORPYRIFOS	0.010		0.1	PASS	ND	CAPTAN *	0.070		0.7	PASS	ND
OFENTEZINE	0.010		0.2	PASS	ND	CHLORDANE *	0.010	PPM	0.1	PASS	ND
DUMAPHOS	0.010		0.1	PASS	ND	CHLORFENAPYR *	0.010	PPM	0.1	PASS	ND
AMINOZIDE	0.010		0.1	PASS	ND	CYFLUTHRIN *	0.050	PPM	0.5	PASS	ND
AZINON	0.010		0.1	PASS	ND	CYPERMETHRIN *	0.050	PPM	0.5	PASS	ND
CHLORVOS	0.010		0.1	PASS	ND	Analyzed by: Weig	ht: Extr	action date:		Extracted b	W!
IMETHOATE	0.010		0.1	PASS	ND	3621, 3379, 585, 1440 1.011		4/24 13:37:1		4640,450,33	
THOPROPHOS	0.010		0.1	PASS	ND	Analysis Method : SOP.T.30.101.FL (Gainesvi	le), SOP.T.30.10	2.FL (Davie)	SOP.T.40.101	.FL (Gainesville),
TOFENPROX	0.010		0.1	PASS	ND	SOP.T.40.102.FL (Davie)					
TOXAZOLE	0.010		0.1	PASS	ND	Analytical Batch : DA080076PES					
ENHEXAMID	0.010		0.1	PASS	ND	Instrument Used :DA-LCMS-003 (PES)		Batch	Date : 11/14/	24 09:27:49	
ENOXYCARB	0.010		0.1	PASS	ND	Analyzed Date :11/15/24 11:45:47 Dilution : 250					
ENPYROXIMATE	0.010		0.1	PASS	ND	Reagent : 111124.R20; 081023.01					
PRONIL	0.010		0.1	PASS	ND	Consumables : 240321-634-A; 20240202; 32	6250IW				
LONICAMID	0.010		0.1	PASS	ND	Pipette : N/A					
LUDIOXONIL	0.010		0.1	PASS	ND	Testing for agricultural agents is performed utili	zing Liquid Chron	natography T	riple-Quadrupo	le Mass Spectror	metry in
EXYTHIAZOX	0.010		0.1	PASS	ND	accordance with F.S. Rule 64ER20-39.					
IAZALIL	0.010		0.1	PASS	ND	Analyzed by: Weight:	Extraction			Extracted by:	
/IDACLOPRID	0.010		0.4	PASS	ND	450, 585, 1440 1.0116g	11/14/24 1			4640,450,3379	
RESOXIM-METHYL	0.010		0.1	PASS	ND	Analysis Method : SOP.T.30.151.FL (Gainesvi	le), SOP.T.30.15	1A.FL (Davie	e), SOP.T.40.15	51.FL	
ALATHION	0.010		0.2	PASS	ND	Analytical Batch : DA080079VOL Instrument Used : DA-GCMS-010		Batch Date	:11/14/24 09	:30:09	
ETALAXYL	0.010		0.1	PASS	ND	Analyzed Date :11/15/24 11:44:42		Sater Pate			
ETHIOCARB	0.010		0.1	PASS	ND	Dilution : 250					
ETHOMYL	0.010		0.1	PASS	ND	Reagent : 111124.R20; 081023.01; 102824.R	16; 102824.R17				
EVINPHOS	0.010		0.1	PASS	ND	Consumables : 240321-634-A; 20240202; 32	6250IW; 147254	01			
IYCLOBUTANIL	0.010		0.1	PASS	ND	Pipette : DA-080; DA-146; DA-218					
IALED	0.010	ppm	0.25	PASS	ND	Testing for agricultural agents is performed utili	zing Gas Chroma	tography Trip	le-Quadrupole	Mass Spectrome	try in

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature 11/17/24

PASSED

PASSED



Supply Pre-Roll Multipack 2.5g - Mt. Ripsmore (H) Mt. Ripsmore (H) Matrix : Flower Type: Preroll



PASSED

4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

Certificate of Analysis

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US **Telephone:** (772) 631-0257 Email: Iulio.Chavez@crescolabs.com Sample : DA41113014-009 Harvest/Lot ID: 4354484259267992

Sampled : 11/13/24 Ordered : 11/13/24

Batch#: 4354484259267992 Sample Size Received: 11 units Total Amount : 992 units Completed : 11/17/24 Expires: 11/17/25 Sample Method : SOP.T.20.010

Paa	P	4	of	5
. «g	U		0.	-

5	Microbia	I			PAS	SED	သို့	Мус	otoxiı	ns			PAS	SED
Analyte		LOD	Units	Result	Pass / Fail	Action Level	Analyte			LOD	Units	Result	Pass / Fail	Action Level
ASPERGILLU	IS TERREUS			Not Present	PASS	Level	AFLATOXIN B	2		0.00	ppm	ND	PASS	0.02
ASPERGILLU				Not Present	PASS		AFLATOXIN B			0.00	ppm	ND	PASS	0.02
ASPERGILLU	IS FUMIGATUS			Not Present	PASS		OCHRATOXIN	Α		0.00	ppm	ND	PASS	0.02
ASPERGILLU	IS FLAVUS			Not Present	PASS		AFLATOXIN G	1		0.00	ppm	ND	PASS	0.02
SALMONELL	A SPECIFIC GENE			Not Present	PASS		AFLATOXIN G	2		0.00	ppm	ND	PASS	0.02
ECOLI SHIGE	ELLA			Not Present	PASS		Analyzed by:		Weight:	Extraction	date:	Ex	tracted b	v:
FOTAL YEAS	T AND MOLD	10.00	CFU/g	260	PASS	100000	3621, 3379, 585	5, 1440	1.0116g	11/14/24 1			40,450,3	
nalyzed by: 520, 585, 144	Weight: 0.8516g		action date: 4/24 09:59:3	28	Extracted 4520	by:	Analysis Method SOP.T.30.102.F				40.101.FI	_ (Gainesvi	ille),	
nalysis Metho	od : SOP.T.40.056C, SOF	P.T.40.058	B.FL, SOP.T.4	40.209.FL			Analytical Batch		МҮС					
nalytical Bate	ch : DA080070MIC						Instrument Use Analyzed Date :		45.14	В	atch Date	: 11/14/24	4 09:29:3	9
	ed : PathogenDx Scanne DA-010,Fisher Scientific				Batch Dat 11/14/24			11/13/24 03.	-5.1-					
	Scientific Isotemp Heat				11/14/24	07.30.12	Dilution : 250 Reagent : 11112	24.R20: 0810	23.01					
cientific Isote	emp Heat Block (55*C) E	DA-021,Fis	sher Scientif	ic Isotemp Hea	t		Consumables : 2			326250IW				
	0A-366,Fisher Scientific 11/15/24 10:09:18	Isotemp H	leat Block (95*C) DA-367			Pipette : N/A							
Dilution : 10	. 11/13/24 10:09:10						 Mycotoxins testir 	na utilizina Liau	id Chromatogra	aphy with Triple	-Ouadrupo	le Mass Sne	ectrometry	in
										apity man inpic		ne mass spe	, ceronneery	
	524.25; 092524.27; 103	024.R39;	051624.07				accordance with			aprij men ripie				
Consumables :	524.25; 092524.27; 103 : 7575004058	024.R39;	051624.07					F.S. Rule 64ER	20-39.					
		024.R39;	051624.07				accordance with	F.S. Rule 64ER	20-39.					SED
Consumables :	: 7575004058 Weight:	Extra	051624.07 action date: 4/24 09:59:	28	Extracted 4520	by:		F.S. Rule 64ER						
Consumables : Pipette : N/A Analyzed by: 1520, 585, 144 Analysis Metho	x 7575004058 Weight: 10 0.8516g od : SOP.T.40.208 (Gain	Extra 11/1	action date: 4/24 09:59:2			by:	accordance with	F.S. Rule 64ER	20-39.		Units		PAS	
consumables : Pipette : N/A Inalyzed by: 520, 585, 144 Inalysis Metho Inalytical Bato	: 7575004058 Weight: 10 0.8516g	Extra 11/1 esville), S	action date: 4/24 09:59: OP.T.40.209).FL			accordance with	Heav	^{20-39.}	tals			PAS Pass /	SED
Consumables : Pipette : N/A Analyzed by: 1520, 585, 144 Analysis Metho Analytical Bato nstrument Use DA-382]	Weight: 0.8516g od: SOP.T.40.208 (Gain- th: DA080071TYM ed: Incubator (25*C) DA	Extra 11/1 esville), S	action date: 4/24 09:59: OP.T.40.209).FL	4520		accordance with	Heav	^{20-39.}	tals	Units	Result	PAS Pass / Fail	SED Action Level
ipette : N/A malyzed by: 520, 585, 144 malysis Metho malytical Bato nstrument Us DA-382]	27575004058 Weight: 0.8516g od : SOP.T.40.208 (Gain ch : DA080071TYM	Extra 11/1 esville), S	action date: 4/24 09:59: OP.T.40.209).FL	4520		Accordance with	Heav	^{20-39.}	LOD 0.08 0.02 0.02	Units ppm	Result ND ND ND	PASS / Fail PASS PASS PASS	Action Level 1.1 0.2 0.2
Consumables : Pipette : N/A Analyzed by: 1520, 585, 144 Analysis Metho Analytical Bato nstrument Usi DA-382] Analyzed Date Dilution : 10	Weight: 0.8516g od: SOP.T.40.208 (Gain: ch: DA080071TYM ed: Incubator (25*C) DA :: 11/16/24 18:08:01	Extra 11/1 esville), S A- 328 [ca	action date: 4/24 09:59: OP.T.40.209 librated wit).FL h Batch Dat	4520		accordance with Metal TOTAL CONTA ARSENIC CADMIUM MERCURY	Heav	^{20-39.}	LOD 0.08 0.02 0.02 0.02	Units ppm ppm	Result ND ND ND ND	PASS / Fail PASS PASS PASS PASS	SED Action Level 1.1 0.2 0.2 0.2
Consumables : pipette : N/A Analyzed by: 1520, 585, 144 Analysis Metho Analytical Bato nstrument Us DA-382] Analyzed Date Dilution : 10 Reagent : 092!	27575004058 Weight: 0.8516g od : SOP.T.40.208 (Gain- ch : DA080071TYM ed : Incubator (25*C) DA 11/16/24 18:08:01 524.25; 092524.27; 082	Extra 11/1 esville), S A- 328 [ca	action date: 4/24 09:59: OP.T.40.209 librated wit).FL h Batch Dat	4520		Accordance with	Heav	^{20-39.}	LOD 0.08 0.02 0.02	Units ppm ppm ppm	Result ND ND ND	PASS / Fail PASS PASS PASS	Action Level 1.1 0.2 0.2
insumables : ipette : N/A 	Weight: 0.8516g od: SOP.T.40.208 (Gain. ch: DA080071TYM ed: Incubator (25*C) DA :: 11/16/24 18:08:01 524.25; 092524.27; 082 : N/A	Extra 11/1 esville), S 4- 328 [ca 2024.R18;	action date: 4/24 09:59: OP.T.40.209 librated wit 110724.R1).FL h Batch Dat	4520 e:11/14/2	4 07:51:05	accordance with Metal TOTAL CONTA ARSENIC CADMIUM MERCURY	F.S. Rule 64ER	^{20-39.}	LOD 0.08 0.02 0.02 0.02	Units ppm ppm ppm ppm ppm	Result ND ND ND ND ND	PASS / Fail PASS PASS PASS PASS	Action Level 1.1 0.2 0.2 0.2 0.5
Consumables : ipette : N/A analyzed by: (520, 585, 144) analysis Methonalysis Methonalysis Methonalysis analyzed Date Dilution : 10 leagent : 0922: consumables : pipette : N/A fotal yeast and	: 7575004058 Weight: :0.8516g od : SOP.T.40.208 (Gain- th : DA080071TYM ed : Incubator (25*C) D4 :: 11/16/24 18:08:01 524.25; 092524.27; 082 : N/A mold testing is performed in	Extra 11/1 esville), S 4- 328 [ca 2024.R18;	action date: 4/24 09:59: OP.T.40.209 librated wit 110724.R1).FL h Batch Dat	4520 e:11/14/2	4 07:51:05	accordance with Metal TOTAL CONTA ARSENIC CADMIUM MERCURY LEAD Analyzed by: 1022, 585, 1440		AD METALS	LOD 0.08 0.02 0.02 0.02 0.02 0.02 Extraction da 11/14/24 12:	Units ppm ppm ppm ppm ppm	Result ND ND ND ND ND	PASS / Fail PASS PASS PASS PASS PASS Extracted	Action Level 1.1 0.2 0.2 0.2 0.5
insumables : ijette : N/A malyzed by: .520, 585, 144 malysis Metho malyzical Bato malyzed Date bilution : 10 leagent : 0922: onsumables : pipette : N/A fotal yeast and	Weight: 0.8516g od: SOP.T.40.208 (Gain. ch: DA080071TYM ed: Incubator (25*C) DA :: 11/16/24 18:08:01 524.25; 092524.27; 082 : N/A	Extra 11/1 esville), S 4- 328 [ca 2024.R18;	action date: 4/24 09:59: OP.T.40.209 librated wit 110724.R1).FL h Batch Dat	4520 e:11/14/2	4 07:51:05	accordance with Hg Metal TOTAL CONTA ARSENIC CADMIUM MERCURY LEAD Analyzed by:		20-39. AD METALS Veight: .2378g 182.FL, SOP.T.	LOD 0.08 0.02 0.02 0.02 0.02 0.02 Extraction da 11/14/24 12:	Units ppm ppm ppm ppm ppm	Result ND ND ND ND ND	PASS / Fail PASS PASS PASS PASS PASS Extracted	Action Level 1.1 0.2 0.2 0.2 0.5
insumables : ijette : N/A malyzed by: .520, 585, 144 malysis Metho malyzical Bato malyzed Date bilution : 10 leagent : 0922: onsumables : pipette : N/A fotal yeast and	: 7575004058 Weight: :0.8516g od : SOP.T.40.208 (Gain- th : DA080071TYM ed : Incubator (25*C) D4 :: 11/16/24 18:08:01 524.25; 092524.27; 082 : N/A mold testing is performed in	Extra 11/1 esville), S 4- 328 [ca 2024.R18;	action date: 4/24 09:59: OP.T.40.209 librated wit 110724.R1).FL h Batch Dat	4520 e:11/14/2	4 07:51:05	accordance with Metal Metal TOTAL CONTA ARSENIC CADMIUM MERCURY LEAD Analyzed by: 1022, 585, 1440 Analysis Methoo Analysis Methoo Instrument User	F.S. Rule 64ER Heav AMINANT LO 0 0 0 4 : SOP.T.30.0 1 : DA0800881 d : DA-ICPMS-	20-39. AD METALS Veight: .2378g 182.FL, SOP.T. HEA 004	LOD 0.08 0.02 0.02 0.02 0.02 Extraction da 11/14/24 12: .40.082.FL	Units ppm ppm ppm ppm ppm ste: 34:10	Result ND ND ND ND ND	PASS / Fail PASS PASS PASS PASS Extracted 4056	Action Level 1.1 0.2 0.2 0.2 0.5
Consumables : ipette : N/A analyzed by: (520, 585, 144) analysis Methonalysis Methonalysis Methonalysis analyzed Date Dilution : 10 leagent : 0922: consumables : pipette : N/A fotal yeast and	: 7575004058 Weight: :0.8516g od : SOP.T.40.208 (Gain- th : DA080071TYM ed : Incubator (25*C) D4 :: 11/16/24 18:08:01 524.25; 092524.27; 082 : N/A mold testing is performed in	Extra 11/1 esville), S 4- 328 [ca 2024.R18;	action date: 4/24 09:59: OP.T.40.209 librated wit 110724.R1).FL h Batch Dat	4520 e:11/14/2	4 07:51:05	accordance with Metal Metal TOTAL CONTA ARSENIC CADMIUM MERCURY LEAD Analyzed by: 1022, 585, 1440 Analysis Method Analysis Method Analysis Method Analyzed Date :	F.S. Rule 64ER Heav AMINANT LO 0 0 0 4 : SOP.T.30.0 1 : DA0800881 d : DA-ICPMS-	20-39. AD METALS Veight: .2378g 182.FL, SOP.T. HEA 004	LOD 0.08 0.02 0.02 0.02 0.02 Extraction da 11/14/24 12: .40.082.FL	Units ppm ppm ppm ppm ppm ste: 34:10	Result ND ND ND ND	PASS / Fail PASS PASS PASS PASS Extracted 4056	Action Level 1.1 0.2 0.2 0.2 0.5
insumables : ijette : N/A malyzed by: .520, 585, 144 malysis Metho malyzical Bato malyzed Date bilution : 10 leagent : 0922: onsumables : pipette : N/A fotal yeast and	: 7575004058 Weight: :0.8516g od : SOP.T.40.208 (Gain- th : DA080071TYM ed : Incubator (25*C) D4 :: 11/16/24 18:08:01 524.25; 092524.27; 082 : N/A mold testing is performed in	Extra 11/1 esville), S 4- 328 [ca 2024.R18;	action date: 4/24 09:59: OP.T.40.209 librated wit 110724.R1).FL h Batch Dat	4520 e:11/14/2	4 07:51:05	accordance with Metal TOTAL CONTA ARSENIC CADMIUM MERCURY LEAD Analyzed by: 1022, 585, 1440 Analysis Method Analyzical Batch Instrument Used Analyzed Date : Dilution : 50	F.S. Rule 64ER Heav AMINANT LO 0 0 1: DA0800881 1: DA080881 1: DA0808881 1: DA0808885 1: DA08088881 1: DA0808885 1: DA080885 1: DA080885 1: DA080885 1: DA080885 1: DA080885 1: DA080885 1: DA080885 1: DA08085 1: DA0855 1: DA08555 1: DA08555 1: DA08555 1: DA08555 1: DA085555 1: DA085555 1: DA085555 1: DA0855555 1: DA08555555 1: DA08555555 1: DA08555555555555555555555555555555555555	20-39. AD METALS Jeight: .2378g 182.FL, SOP.T. HEA 004 49:46	LOD 0.08 0.02 0.02 0.02 0.02 11/14/24 12: .40.082.FL Bate	Units ppm ppm ppm ppm ste: 34:10	Result ND ND ND ND	PASS / Fail PASS PASS PASS PASS PASS PASS PASS PAS	Action Level 1.1 0.2 0.2 0.2 0.5
onsumables : ipette : N/A nalyzed by: 520, 585, 144 nalysis Metho nalytical Bato 1957 Methods in the instrument Uso AA-382] nalyzed Date vilution : 10 caegent : 0922: onsumables : ipette : N/A otal yeast and	: 7575004058 Weight: :0.8516g od : SOP.T.40.208 (Gain- th : DA080071TYM ed : Incubator (25*C) D4 :: 11/16/24 18:08:01 524.25; 092524.27; 082 : N/A mold testing is performed in	Extra 11/1 esville), S 4- 328 [ca 2024.R18;	action date: 4/24 09:59: OP.T.40.209 librated wit 110724.R1).FL h Batch Dat	4520 e:11/14/2	4 07:51:05	accordance with Metal Metal TOTAL CONTA ARSENIC CADMIUM MERCURY LEAD Analyzed by: 1022, 585, 1440 Analysis Method Analysis Method Analysis Method Analyzed Date :	F.S. Rule 64ER Heav AMINANT LO 0 0 1: DA0800881 1: DA080881 1: DA0808881 1: DA0808885 1: DA08088881 1: DA0808885 1: DA080885 1: DA080885 1: DA080885 1: DA080885 1: DA080885 1: DA080885 1: DA080885 1: DA08085 1: DA0855 1: DA08555 1: DA08555 1: DA08555 1: DA08555 1: DA085555 1: DA085555 1: DA085555 1: DA0855555 1: DA08555555 1: DA08555555 1: DA08555555555555555555555555555555555555	20-39. AD METALS Jeight: .2378g 182.FL, SOP.T. HEA 004 49:46	LOD 0.08 0.02 0.02 0.02 0.02 11/14/24 12: .40.082.FL Bate	Units ppm ppm ppm ppm ste: 34:10	Result ND ND ND ND	PASS / Fail PASS PASS PASS PASS PASS PASS PASS PAS	SED 1.1 0.2 0.2 0.5 1 by:
nalyzed by: 520, 585, 144 nalyzical Batt storment Use A-382] nalyzed Date ilution : 10 eagent : 0922 onsumables : ipette : N/A	: 7575004058 Weight: :0.8516g od : SOP.T.40.208 (Gain- th : DA080071TYM ed : Incubator (25*C) D4 :: 11/16/24 18:08:01 524.25; 092524.27; 082 : N/A mold testing is performed in	Extra 11/1 esville), S 4- 328 [ca 2024.R18;	action date: 4/24 09:59: OP.T.40.209 librated wit 110724.R1).FL h Batch Dat	4520 e:11/14/2	4 07:51:05	Accordance with Metal Metal TOTAL CONTA ARSENIC CADMIUM MERCURY LEAD Analyzed by: 1022, 585, 1440 Analyzed by: 1023, 507 Analyzed by: 1024, 507 Analyzed by: 1025, 507 Analyzed by: 1026, 507 Analyzed by: 1027 Analyzed by: 1028, 507 Analyzed by	F.S. Rule 64ER Heav AMINANT LO 0 0 0 0 1 SOP.T.30.C 1 DA0800881 1 CAUS00881 1 CAUS00881	20-39. AD METALS AD METALS Veight: .2378g 182.FL, SOP.T HEA 004 49:46 24.R23; 1114	LOD 0.08 0.02 0.02 0.02 0.02 0.02 Extraction da 11/14/24 12: .40.082.FL Bate	Units ppm ppm ppm ppm ste: 34:10	Result ND ND ND ND	PASS / Fail PASS PASS PASS PASS PASS PASS PASS PAS	Action Level 1.1 0.2 0.2 0.2 0.5

Heavy Metals analysis is performed using Inductively Coupled Plasma Mass Spectrometry in accordance with F.S. Rule 64ER20-39.

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature

11/17/24



. Supply Pre-Roll Multipack 2.5g - Mt. Ripsmore (H) Mt. Ripsmore (H) Matrix : Flower Type: Preroll



4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

Certificate of Analysis

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Email: Iulio.Chavez@crescolabs.com Sample : DA41113014-009 Harvest/Lot ID: 4354484259267992

Sampled : 11/13/24 Ordered : 11/13/24

Batch#: 4354484259267992 Sample Size Received: 11 units Total Amount : 992 units Completed : 11/17/24 Expires: 11/17/25 Sample Method : SOP.T.20.010

Filth/Foreign
Material





PASSED

Batch Date : 11/14/24

Action Level

PASSED

Page 5 of 5

Analyte Filth and Foreign Mate	rial	LOD 0.100	Units %	Result ND	P/F PASS	Action Level	Analyte Moisture Content		LOD 1.00	Units %	Result 13.09	P/F PASS	Action Le
Analyzed by: 1879, 585, 1440	Weight: 1g		raction dat 16/24 18:2		Ext N//	tracted by: A	Analyzed by: 4512, 585, 1440	Weight: 0.503g		xtraction d 1/14/24 16			tracted by: 12
Analysis Method : SOP.T.40.090 Analytical Batch : DA080158FIL Instrument Used : Filth/Foreign Material Microscope Analyzed Date : 11/15/24 12:28:22 Dilution : N/A Reagent : N/A							Analysis Method : SOP.T.40.021 Analytical Batch : DA080087MOI Instrument Used : DA-003 Moisture Analyzer,DA-046 Moisture Batch Date : 11/14 Analyzer,DA-263 Moisture Analyser,DA-264 Moisture Analyser,DA-385 10:00:52 Moisture Analyzer Analyzed Date : 11/15/24 09:22:50						
Consumables : N/A Pipette : N/A Filth and foreign material insp technologies in accordance w	Consumables : N/A Pipette : N/A Filth and foreign material inspection is performed by visual inspection utilizing naked eye and microscop						Dilution : N/A Reagent : 092520.50; 020 Consumables : N/A Pipette : DA-066	124.02					
	ter A				PA	SSED	Moisture Content analysis util	lizing loss-or	n-drying	technology i	in accordance	with F.S. Rul	e 64ER20-39.

Analyte Water Activity		LOD 0.010	Units aw	Result 0.529	P/F PASS	Action Level 0.65				
Analyzed by: 4621, 585, 1440	Weight: 0.752g	Extraction date: 11/14/24 16:16:30			Extracted by: 4621					
Analytical Batch : DA08 Instrument Used : DA2	Analysis Method : SOP.T.40.019 Analytical Batch : DA080101WAT Instrument Used : DA257 Rotronic HygroPalm Batch Date : 11/14/24 11:53:27 Analyzed Date : 11/15/24 09:30:09									
Dilution : N/A Reagent : 051624.02 Consumables : PS-14 Pipette : N/A										

Water Activity is performed using a Rotronic HygroPalm HP 23-AW in accordance with F.S. Rule 64ER20-39.

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature 11/17/24