

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

SUPPLY

Kaycha Labs

..... Supply Shake 7g - Lmn Bean x Italian Ice (S) Lemon Bean x Italian Ice Matrix: Flower Type: Flower-Cured



PASSED

MISC.

Certificate of Analysis COMPLIANCE FOR RETAIL

Sample:DA40624001-004 Harvest/Lot ID: 0001 3428 6438 0515 Batch#: 0001 3428 6438 0515 Cultivation Facility: FL - Indiantown (3734) Processing Facility : FL - Indiantown (3734) Source Facility : FL - Indiantown (3734) Seed to Sale# 0001 3428 6438 2815 Batch Date: 06/13/24 Sample Size Received: 35 units Total Amount: 441 units Retail Product Size: 7 gram Retail Serving Size: 7 gram Servings: 1 Ordered: 06/14/24 Sampled: 06/24/24 Completed: 06/27/24 Sampling Method: SOP.T.20.010

Pages 1 of 5

Jun 27, 2024 | Sunnyside 22205 Sw Martin Hwy indiantown, FL, 34956, US



SAFETY RESULTS

OLIS										Mise.
[Hg	Ċ,	ۍ ډ		Ä			\bigcirc		Ô
		Microbials PASSED		D	Solvents	Filth PASSED			Moisture PASSED	Terpenes TESTED
annabi	noid									PASSED
20.	756%	-) 0.	049%			324	.504%	0
D9-THC	THCA 22 966		CBDA	D8-THC	CBG	CBGA		тнсу		свс 0.075
43.05	1607.62	ND	3.99	1.89	4.55	48.93	ND	ND	ND	5.25
0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
%	%	%	%	%	%	%	%	%	%	%
40										
OP.T.40.031, SOP.T A074394POT DA-LC-002 25/24 12:17:00	T.30.031									
	неачу ря: неачу ря: аппаbi Тоtаl Т 20. Тоtаl Т 20. Тоtаl Т 20. Соба 4000 ОР. Т. 40.031, SOF: 4000 ОР. Т. 40.031, SOF:	Heavy Metals PASSED Annabinoid Total THC 20.7566 Total THC 20.7566 Cotal THC/Container : D9-THC 0.615 22.966 43.05 1607.62 0.001 0.001 % %	Hg Microbials Heavy Metals Microbials PASSED Microbials Annabinoid Assect Total THC 20.7566% 20.7566% Destrict Destrict 22.966 Association ND 0.615 22.966 43.05 1607.62 0.001 0.001 % %	Heavy Metals PASSED Microbials Microbials Mycotoxi PASSED annabinoid Total THC 20.7566% Image: Comparison of the comparis	Hg Image: Microbials PASSED Microbials	$ \begin{array}{c} \hline \\ \hline $	$ \begin{array}{c} \hline \\ \hline $	$ \begin{array}{c} \hline \\ \hline $	$ \begin{array}{c} \hline \\ \hline $	$ \begin{array}{c} \hline \\ \hline $

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

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Vivian Celestino Lab Director

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

Signature 06/27/24



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PASSED

TESTED

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Certificate of Analysis

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Email: ienna.mlsna@crescolabs.com Sample : DA40624001-004 Harvest/Lot ID: 0001 3428 6438 0515 Batch#:0001 3428 6438 0515

Sampled : 06/24/24 Ordered : 06/24/24

Sample Size Received : 35 units Total Amount : 441 units Completed : 06/27/24 Expires: 06/27/25 Sample Method : SOP.T.20.010

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Terpenes

Terpenes	LOD (%)	mg/uni	t %	Result (%)	Terpenes	LOD (%)	mg/unit	%	Result (%)
OTAL TERPENES	0.007	73.43	1.049		VALENCENE	0.007	ND	ND	
TA-CARYOPHYLLENE	0.007	24.92	0.356		ALPHA-CEDRENE	0.005	ND	ND	
LPHA-HUMULENE	0.007	8.05	0.115		ALPHA-PHELLANDRENE	0.007	ND	ND	
MONENE	0.007	7.91	0.113		ALPHA-TERPINENE	0.007	ND	ND	
ALOOL	0.007	7.84	0.112		ALPHA-TERPINOLENE	0.007	ND	ND	
TA-MYRCENE	0.007	7.14	0.102		CIS-NEROLIDOL	0.003	ND	ND	
PHA-BISABOLOL	0.007	4.06	0.058		GAMMA-TERPINENE	0.007	ND	ND	
PHA-TERPINEOL	0.007	3.15	0.045		TRANS-NEROLIDOL	0.005	ND	ND	
NCHYL ALCOHOL	0.007	3.08	0.044		Analyzed by:	Weight:		tion date:	Extracted by:
TA-PINENE	0.007	2.80	0.040		4451, 3605, 585, 1440	1.0793g	06/25/	24 11:42:26	4451
RNESENE	0.007	2.59	0.037		Analysis Method : SOP.T.30.061A.FL, SO	OP.T.40.061A.FL			2021.00.10.20
PHA-PINENE	0.007	1.89	0.027		Analytical Batch : DA074419TER Instrument Used : DA-GCMS-009				/26/24 09:48:58 5/24 09:51:47
CARENE	0.007	ND	ND		Analyzed Date : 06/25/24 11:42:58		Daten	Date: 00/2.	5/24 05.51.47
RNEOL	0.013	ND	ND		Dilution : 10				
MPHENE	0.007	ND	ND		Reagent : 022224.06				
MPHOR	0.007	ND	ND		Consumables : 947.109; 230613-634-D	; CE0123; 280670723			
RYOPHYLLENE OXIDE	0.007	ND	ND		Pipette : DA-063				
DROL	0.007	ND	ND		Terpenoid testing is performed utilizing Gas	Chromatography Mass Spectro	metry. For all I	lower sample	es, the Total Terpenes % is dry-weight corrected.
	0.007	ND	ND						
CALYPTOL									
	0.007	ND	ND						
NCHONE		ND ND	ND ND						
RANIOL	0.007								
NCHONE RANIOL RANYL ACETATE	0.007	ND	ND						
NCHONE RANIOL RANYL ACETATE IAIOL	0.007 0.007 0.007	ND ND	ND ND						
NCHONE RANIOL RANYL ACETATE JAIOL XAHYDROTHYMOL	0.007 0.007 0.007 0.007	ND ND ND	ND ND ND						
NCHONE RANIOL RANYL ACETATE IAIOL XAHYDROTHYMOL DBORNEOL	0.007 0.007 0.007 0.007 0.007	ND ND ND ND	ND ND ND ND						
NCHONE RANIOL RANIOL AIOL XAHYDROTHYMOL DBORDREOL DPULEGOL	0.007 0.007 0.007 0.007 0.007 0.007	ND ND ND ND	ND ND ND ND						
NCHONE RANIOL RANYL ACETATE AIOL XAHYDROTHYMOL BØORNEOL PULEGOL ROL	0.007 0.007 0.007 0.007 0.007 0.007 0.007	ND ND ND ND ND	ND ND ND ND ND						
NCHONE RANIOL RANIOLACETATE JAIOL XXAHYDROTHYMOL D90LEGOL JROL JROL	0.007 0.007 0.007 0.007 0.007 0.007 0.007	ND ND ND ND ND ND	ND ND ND ND ND ND						
ENCHONE ERANIOL ERANIOL EXANTYACETATE UAIOL DEGORNEOL OPULEGOL EROL CIMENE ULEGONE	0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007	ND ND ND ND ND ND ND	ND ND ND ND ND ND ND						
UCALYPTOL ERCHONE ERCHONE ERCHONE ERCHONE UNIOL LEXAHYDROTHYMOL SOBORNEOL SOPULEGOL LEROL ULEGONE ADINEME ADINEME HYDRATE	0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007	ND ND ND ND ND ND ND ND	ND ND ND ND ND ND ND ND						

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Signature 06/27/24



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Pesticides

Pesticide	LOD	Units	Action Level	Pass/Fail	Result	Pesticide	LOD	Units	Action Level	Pass/Fail	Result
TOTAL CONTAMINANT LOAD (PESTICIDES)	0.010	ppm	5	PASS	ND	OXAMYL	0.010	ppm	0.5	PASS	ND
TOTAL DIMETHOMORPH	0.010	ppm	0.2	PASS	ND	PACLOBUTRAZOL	0.010	ppm	0.1	PASS	ND
TOTAL PERMETHRIN	0.010	ppm	0.1	PASS	ND	PHOSMET	0.010	ppm	0.1	PASS	ND
TOTAL PYRETHRINS	0.010	ppm	0.5	PASS	ND	PIPERONYL BUTOXIDE		ppm	3	PASS	ND
TOTAL SPINETORAM	0.010	ppm	0.2	PASS	ND			ppm	0.1	PASS	ND
TOTAL SPINOSAD	0.010	ppm	0.1	PASS	ND	PRALLETHRIN					
ABAMECTIN B1A	0.010	ppm	0.1	PASS	ND	PROPICONAZOLE		ppm	0.1	PASS	ND
ACEPHATE	0.010	ppm	0.1	PASS	ND	PROPOXUR		ppm	0.1	PASS	ND
ACEQUINOCYL	0.010	ppm	0.1	PASS	ND	PYRIDABEN	0.010	ppm	0.2	PASS	ND
ACETAMIPRID	0.010	ppm	0.1	PASS	ND	SPIROMESIFEN	0.010	ppm	0.1	PASS	ND
ALDICARB	0.010	ppm	0.1	PASS	ND	SPIROTETRAMAT	0.010	ppm	0.1	PASS	ND
AZOXYSTROBIN	0.010	ppm	0.1	PASS	ND	SPIROXAMINE	0.010	ppm	0.1	PASS	ND
BIFENAZATE	0.010	ppm	0.1	PASS	ND	TEBUCONAZOLE	0.010	ppm	0.1	PASS	ND
BIFENTHRIN	0.010	ppm	0.1	PASS	ND	THIACLOPRID		ppm	0.1	PASS	ND
BOSCALID	0.010	ppm	0.1	PASS	ND			ppm	0.5	PASS	ND
CARBARYL	0.010	ppm	0.5	PASS	ND	THIAMETHOXAM				PASS	
CARBOFURAN	0.010	ppm	0.1	PASS	ND	TRIFLOXYSTROBIN		ppm	0.1		ND
CHLORANTRANILIPROLE	0.010	ppm	1	PASS	ND	PENTACHLORONITROBENZENE (PCNB)			0.15	PASS	ND
CHLORMEQUAT CHLORIDE	0.010	ppm	1	PASS	ND	PARATHION-METHYL *	0.010	PPM	0.1	PASS	ND
CHLORPYRIFOS	0.010	ppm	0.1	PASS	ND	CAPTAN *	0.070	PPM	0.7	PASS	ND
CLOFENTEZINE	0.010	ppm	0.2	PASS	ND	CHLORDANE *	0.010	PPM	0.1	PASS	ND
COUMAPHOS	0.010	ppm	0.1	PASS	ND	CHLORFENAPYR *	0.010	PPM	0.1	PASS	ND
DAMINOZIDE	0.010	ppm	0.1	PASS	ND	CYFLUTHRIN *	0.050	PPM	0.5	PASS	ND
DIAZINON	0.010	ppm	0.1	PASS	ND	CYPERMETHRIN *	0.050		0.5	PASS	ND
DICHLORVOS	0.010	ppm	0.1	PASS	ND				0.0		
DIMETHOATE	0.010	ppm	0.1	PASS	ND	Analyzed by: Weig 3379, 585, 1440 0.984		tion date: 24 15:32:34		Extracted 3379	by:
ETHOPROPHOS	0.010	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.101.FL (Gain			50P T 40 101 F		
ETOFENPROX	0.010	ppm	0.1	PASS	ND	SOP.T.40.102.FL (Davie)		,211 2 (20110)) 0		E (Guillesville)	,
ETOXAZOLE	0.010	ppm	0.1	PASS	ND	Analytical Batch : DA074430PES		Reviewed O	n:06/27/24 09	9:31:28	
FENHEXAMID	0.010	ppm	0.1	PASS	ND	Instrument Used : DA-LCMS-004 (PES)		Batch Date :	06/25/24 10:2	20:54	
FENOXYCARB	0.010	ppm	0.1	PASS	ND	Analyzed Date : 06/25/24 15:40:29					
FENPYROXIMATE	0.010	ppm	0.1	PASS	ND	Dilution : 250 Reagent : 062424.R01: 061924.R12: 062	424 P04- 061024 P3	0. 052024 02	1. 061024 000	040422.00	
FIPRONIL	0.010	ppm	0.1	PASS	ND	Consumables : 326250IW	424.604, 001924.63	bo, UJZ924.NJ.	1, 001924.R09	, 040423.00	
FLONICAMID	0.010	ppm	0.1	PASS	ND	Pipette : DA-093; DA-094; DA-219					
FLUDIOXONIL	0.010	ppm	0.1	PASS	ND	Testing for agricultural agents is performed	utilizing Liquid Chror	natography Trip	ole-Quadrupole	Mass Spectrom	netry in
HEXYTHIAZOX	0.010	ppm	0.1	PASS	ND	accordance with F.S. Rule 64ER20-39.					
IMAZALIL	0.010	ppm	0.1	PASS	ND	Analyzed by: Weight		ion date:		Extracted	by:
IMIDACLOPRID	0.010	ppm	0.4	PASS	ND	450, 585, 1440 0.9843		4 15:32:34		3379	
KRESOXIM-METHYL	0.010	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.151.FL (Gain					
MALATHION	0.010	ppm	0.2	PASS	ND	Analytical Batch : DA074432VOL Instrument Used : DA-GCMS-001		eviewed On : 0 atch Date : 06			
METALAXYL	0.010	ppm	0.1	PASS	ND	Analyzed Date :06/25/24 18:49:00	D	atch Date : 00	/23/24 10.22.2	22	
METHIOCARB	0.010	ppm	0.1	PASS	ND	Dilution : 250					
METHOMYL	0.010	ppm	0.1	PASS	ND	Reagent : 062424.R04; 040423.08; 0603	24.R01: 060324.R02				
MEVINPHOS	0.010	ppm	0.1	PASS	ND	Consumables : 326250IW; 14725401					
MYCLOBUTANIL	0.010	ppm	0.1	PASS	ND	Pipette : DA-080; DA-146; DA-218					
NALED	0.010	ppm	0.25	PASS	ND	Testing for agricultural agents is performed accordance with F.S. Rule 64ER20-39.	utilizing Gas Chroma	tography Triple	-Quadrupole M	lass Spectromet	ry in

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Signature 06/27/24

PASSED

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PASSED

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Ċ,	Microb	oial			PAS	SED	သို့	Му	/cotox	ins			PAS	SED
Analyte		LOD	Units	Result	Pass / Fail	Action Level	Analyte			LOD	Units	Result	Pass / Fail	Action Level
ASPERGILLU	S TERREUS			Not Present	PASS	Level	AFLATOXIN I	B2		0.00	2 ppm	ND	PASS	0.02
ASPERGILLU				Not Present	PASS		AFLATOXIN I			0.00		ND	PASS	0.02
ASPERGILLU	S FUMIGATUS			Not Present	PASS		OCHRATOXI	A		0.00	2 ppm	ND	PASS	0.02
ASPERGILLU	5 FLAVUS			Not Present	PASS		AFLATOXIN	G1		0.00	2 ppm	ND	PASS	0.02
SALMONELLA	SPECIFIC GENE	E		Not Present	PASS		AFLATOXIN	G2		0.00		ND	PASS	0.02
ECOLI SHIGE	LLA			Not Present	PASS		Analyzed by:		Weight:	Extraction	date:		Extracted	1 by:
TOTAL YEAS	FAND MOLD	10	CFU/g	80	PASS	100000		0	0.9843g	06/25/24			3379	i by.
Analyzed by: 3390, 4531, 58	5, 1440	Weight: 0.968g	Extraction 0 06/25/24 12		Extracte 4520	ed by:	Analysis Metho SOP.T.30.102.				.T.40.101.F	L (Gainesvi	ille),	
	d : SOP.T.40.0560 h : DA074409MIC	C, SOP.T.40.0	58.FL, SOP.T		d On : 06/2	6/24	Analytical Bate Instrument Use Analyzed Date	ed:N/A			iewed On : (ch Date : 06			
DA-021 Analyzed Date Dilution : 10	A-049,Fisher Scier : 06/25/24 13:38:4 :24.22; 061324.55 7574002060	40					040423.08 Consumables : Pipette : DA-09 Mycotoxins test accordance with	93; DA-09	4; DA-219 g Liquid Chromate	ography with Tr	ple-Quadrupo	ble Mass Spe	ctrometry	in
Analyzed by: 3390, 585, 144	Weigl 0 0.968		raction date: 25/24 12:08:1		xtracted b 520,3390	y:	Hg	Не	avy M	etals			PAS	SED
Analytical Batc	d : SOP.T.40.208 h : DA074410TYM d : Incubator (25*		Revi	9.FL ewed On : 06/27/ h Date : 06/25/24			Metal			LOD	Units	Result	Pass / Fail	Action Level
	: 06/25/24 13:41:		Date	Date : 00/23/2	+ 05.10.50	,	TOTAL CONT		T LOAD META	LS 0.08) ppm	ND	PASS	1.1
Dilution : 10							ARSENIC			0.02		ND	PASS	0.2
	24.22; 061324.55	5; 060524.R5	3				CADMIUM			0.02		ND	PASS	0.2
Consumables :	N/A						MERCURY			0.02		ND	PASS	0.2
Pipette : N/A							LEAD			0.02) ppm	<0.100	PASS	0.5
	nold testing is perfo F.S. Rule 64ER20-39		MPN and tradit	ional culture based	techniques	s in	Analyzed by: 1022, 585, 144	0	Weight: 0.2409g	Extraction 06/25/24 1			ctracted I 807,4056	
							Analysis Metho Analytical Bato Instrument Uso Analyzed Date	:h : DA074 ed : DA-IC	444HEA PMS-004	Revie	wed On : 06 Date : 06/2			
							Dilution : 50 Reagent : 0612 060524.R41		062424.R09; 06		2424.R07;	062424.R0	8; 06172	4.01;

Consumables : 179436; 120423CH01; 210508058

Pipette : DA-061; DA-191; DA-216

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

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Filth/Foreign **Material**





PASSED

PASSED

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Analyte Filth and Foreign Material	LOD 0.100	Units %	Result ND	P/F PASS	Action Level	Analyte Moisture Content	LOD 1.00	Units %	Result 13.94	P/F PASS	Action Level
Analyzed by: 1879, 585, 1440	Weight: NA	Extraction N/A	date:	Extra N/A	cted by:	Analyzed by: Weigh 4531, 585, 1440 0.503		Extraction 0 06/25/24 14			tracted by:
Analysis Method : SOP.T.40.09 Analytical Batch : DA074504FI Instrument Used : Filth/Foreigr Analyzed Date : 06/26/24 15:3	L n Material Micro	oscope		On : 06/26/ e : 06/26/24	24 21:34:05 4 15:22:39	Analysis Method : SOP.T.40.021 Analytical Batch : DA074416MOI Instrument Used : DA-003 Moistur			09:2 Moisture Batc		, .,
Dilution : N/A Reagent : N/A						Analyzer, DA-263 Moisture Analyse Analyzed Date : 06/25/24 14:23:1		Moisture	Analyser		
Consumables : N/A Pipette : N/A						Dilution : N/A Reagent : 092520.50; 020124.02					
Filth and foreign material inspection technologies in accordance with F			ection utilizi	ng naked eye	and microscope	Consumables : N/A Pipette : DA-066					
Wate	r Activ	ity		PAS	SSED	Moisture Content analysis utilizing los	-on-drying	technology	in accordance	with F.S. Ru	le 64ER20-39.
Analyte	LOD	Units	Result	P/F	Action Level						

Water Activity	_	.0 D	aw	0.532	P/F PASS	0.65		
Analyzed by: 4531, 585, 1440	Weight: 0.8533g		traction ()/25/24 1			Extracted by: 4531		
Analysis Method : SOP. Analytical Batch : DAO Instrument Used : DA-0 Analyzed Date : 06/25/	74417WAT)28 Rotronic Hyg	gropalı	m	Reviewed Or Batch Date :				
Dilution : N/A Reagent : 051624.01 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

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Signature 06/27/24