

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

Kaycha Labs

..... Sunnyside Chews 100mg 10pk Sour Apple Sour Apple Matrix: Edible Type: Soft Chew



Sample:DA40426004-005 **Certificate of Analysis** Harvest/Lot ID: 0001 3428 6432 6430 Batch#: 0001 3428 6432 6430 Cultivation Facility: FL - Indiantown (3734) **COMPLIANCE FOR RETAIL** Processing Facility : FL - Indiantown (3734) Source Facility : FL - Indiantown (3734) Seed to Sale# 0001 3428 6432 9111 Sunnyside Batch Date: 04/19/24 Chews Sample Size Received: 451 gram 0001342864329111 Total Amount: 1907 units Hybrid SUNNYSIDE Retail Product Size: 41.7135 gram DA40426004-005 Retail Serving Size: 4.1 gram Servings: 10 10 Chews (10mg THC ea.) Ordered: 04/24/24 Sampled: 04/26/24 Completed: 04/29/24 Sampling Method: SOP.T.20.010 Apr 29, 2024 | Sunnyside PASSED Sunnyside⁷ 22205 Sw Martin Hwy indiantown, FL, 34956, US Pages 1 of 5 SAFETY RESULTS MISC. R₹ ĩ Hg 0 Mycotoxins Pesticides Heavy Metals Microbials Residuals Filth Water Activity Terpenes Moisture PASSED PASSED PASSED PASSED PASSED PASSED **NOT TESTED** NOT Solvents **TESTED** PASSED PASSED Cannabinoid Total CBD Total THC **Total Cannabinoids** 0.259% ND .266% Total THC/Container : 108.04 mg Total CBD/Container : 0.00 mg Total Cannabinoids/Container : 110.96 mg THCA тнсу CBC CBD CBDA D8-THC CBG CBGA CBN CBDV D9-THC 0.003 0.002 0.002 0.259 ND ND ND ND ND ND ND 108.04 ND ND 1.25 ND ND ND 0.83 0.83 ND ND mg/unit 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 % % % % % % % % % % % Extracted by Analyzed by: 3335, 1665, 585, 1440 Weight Extraction date 3.09350 04/26/24 13:05:12 1665 3335

Reviewed On : 04/29/24 09:53:30

Batch Date : 04/26/24 09:11:07

Analysis Method : SOP.T.40.031, SOP.T.30.031 Analytical Batch : DA072053POT

Instrument Used : DA-LC-007 Analyzed Date : 04/26/24 13:14:30

Dilution: 400

%

LOD

Reagent : 042524.R01; 060723.24; 042524.R03 Consumables : 947.109; 280670723; CE0123; R1KB14270 Pipette : DA-079; DA-108; DA-078

Full St m 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 04/29/24



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Certificate of Analysis

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Email: renee revna@crescolabs.com Sample : DA40426004-005 Harvest/Lot ID: 0001 3428 6432 6430

Batch#:0001 3428 6432 6430 Sampled : 04/26/24 Ordered : 04/26/24

Sample Size Received : 451 gram Total Amount : 1907 units Completed : 04/29/24 Expires: 04/29/25 Sample Method : SOP.T.20.010

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Pesticides

Pesticide		Units	Action Level	Pass/Fail	Result	Pesticide		LOD	Units	Action Level	Pass/Fail	Result
TOTAL CONTAMINANT LOAD (PESTICIDES)	0.010		30	PASS	ND	OXAMYL		0.010	ppm	0.5	PASS	ND
TOTAL DIMETHOMORPH	0.010		3	PASS	ND	PACLOBUTRAZOL		0.010	ppm	0.1	PASS	ND
TOTAL PERMETHRIN	0.010	ppm	1	PASS	ND	PHOSMET		0.010	maa	0.2	PASS	ND
TOTAL PYRETHRINS	0.010		1	PASS	ND	PIPERONYL BUTOXIDE		0.010		3	PASS	ND
TOTAL SPINETORAM	0.010		3	PASS	ND	PRALLETHRIN		0.010		0.4	PASS	ND
TOTAL SPINOSAD	0.010		3	PASS	ND			0.010		1	PASS	ND
ABAMECTIN B1A	0.010		0.3	PASS	ND	PROPICONAZOLE						
ACEPHATE	0.010		3	PASS	ND	PROPOXUR		0.010		0.1	PASS	ND
ACEQUINOCYL	0.010	ppm	2	PASS	ND	PYRIDABEN		0.010	ppm	3	PASS	ND
ACETAMIPRID	0.010		3	PASS	ND	SPIROMESIFEN		0.010	ppm	3	PASS	ND
ALDICARB	0.010		0.1	PASS	ND	SPIROTETRAMAT		0.010	ppm	3	PASS	ND
AZOXYSTROBIN	0.010		3	PASS	ND	SPIROXAMINE		0.010	ppm	0.1	PASS	ND
BIFENAZATE	0.010		3	PASS	ND	TEBUCONAZOLE		0.010	ppm	1	PASS	ND
BIFENTHRIN	0.010		0.5	PASS	ND	THIACLOPRID		0.010	maa	0.1	PASS	ND
BOSCALID	0.010		3	PASS	ND	THIAMETHOXAM		0.010		1	PASS	ND
CARBARYL	0.010		0.5	PASS	ND	TRIFLOXYSTROBIN		0.010		3	PASS	ND
CARBOFURAN	0.010		0.1	PASS	ND		(5015) +	0.010		0.2	PASS	ND
CHLORANTRANILIPROLE	0.010	ppm	3	PASS	ND	PENTACHLORONITROBENZENE	(PCNB) *					
CHLORMEQUAT CHLORIDE	0.010		3	PASS	ND	PARATHION-METHYL *		0.010		0.1	PASS	ND
CHLORPYRIFOS	0.010	ppm	0.1	PASS	ND	CAPTAN *		0.070		3	PASS	ND
CLOFENTEZINE	0.010		0.5	PASS	ND	CHLORDANE *		0.010	PPM	0.1	PASS	ND
COUMAPHOS	0.010		0.1	PASS	ND	CHLORFENAPYR *		0.010	PPM	0.1	PASS	ND
DAMINOZIDE	0.010		0.1	PASS	ND	CYFLUTHRIN *		0.050	PPM	1	PASS	ND
DIAZINON	0.010	ppm	3	PASS	ND	CYPERMETHRIN *		0.050	PPM	1	PASS	ND
DICHLORVOS	0.010		0.1	PASS	ND	Analyzed by:	Weight:	Extract	ion date:		Extracted	d by:
DIMETHOATE	0.010		0.1	PASS	ND	3379, 585, 1440	1.1167q		4 17:17:22		3379	u by.
ETHOPROPHOS	0.010	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.101.				SOP.T.40.101		e).
ETOFENPROX	0.010		0.1	PASS	ND	SOP.T.40.102.FL (Davie)						
ETOXAZOLE	0.010	ppm	1.5	PASS	ND	Analytical Batch : DA072083PES				n:04/29/24		
FENHEXAMID	0.010	ppm	3	PASS	ND	Instrument Used : DA-LCMS-003			Batch Date	:04/26/24 10	:54:37	
FENOXYCARB	0.010		0.1	PASS	ND	Analyzed Date :04/26/24 17:22:0	J5					
FENPYROXIMATE	0.010	ppm	2	PASS	ND	Dilution : 250 Reagent : 042324.R12; 040423.0	19					
FIPRONIL	0.010		0.1	PASS	ND	Consumables : 326250IW	0					
FLONICAMID	0.010		2	PASS	ND	Pipette : N/A						
FLUDIOXONIL	0.010		3	PASS	ND	Testing for agricultural agents is pe	erformed utilizing	Liquid Chrom	atography Tri	iple-Quadrupo	le Mass Spectror	metry in
HEXYTHIAZOX	0.010	ppm	2	PASS	ND	accordance with F.S. Rule 64ER20-	39.					
IMAZALIL	0.010	ppm	0.1	PASS	ND	Analyzed by:	Weight:	Extracti			Extracted	d by:
IMIDACLOPRID	0.010	ppm	1	PASS	ND	450, 585, 1440	1.1167g		17:17:22		3379	
KRESOXIM-METHYL	0.010	ppm	1	PASS	ND	Analysis Method :SOP.T.30.151.						
MALATHION	0.010		2	PASS	ND	Analytical Batch : DA072084VOL Instrument Used : DA-GCMS-001				04/29/24 11: 4/26/24 10:56		
METALAXYL	0.010	ppm	3	PASS	ND	Analyzed Date :04/26/24 18:47:3		Ба	itel Date : 02	+/20/24 10:30	.20	
METHIOCARB	0.010	ppm	0.1	PASS	ND	Dilution : 250						
METHOMYL	0.010	ppm	0.1	PASS	ND	Reagent: 042324.R12; 040423.0	08; 041724.R34:	041724.R35				
MEVINPHOS	0.010	ppm	0.1	PASS	ND	Consumables : 326250IW; 14725	5401					
MYCLOBUTANIL	0.010	ppm	3	PASS	ND	Pipette : DA-080; DA-146; DA-21	8					
NALED	0.010	ppm	0.5	PASS	ND	Testing for agricultural agents is pe accordance with F.S. Rule 64ER20-		Gas Chromat	ography Tripl	e-Quadrupole	Mass Spectrome	etry in

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Vivian Celestino Lab Director

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

Signature 04/29/24

PASSED

PASSED



Sunnyside Chews 100mg 10pk Sour Apple Sour Apple Matrix : Edible Type: Soft Chew



PASSED

PASSED

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Certificate of Analysis

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Email: renee.revna@crescolabs.com
 Sample : DA40426004-005

 Harvest/Lot ID: 0001 3428 6432 6430

 Batch# : 0001 3428 6432
 Sample

 6430
 Total An

Sampled : 04/26/24 Ordered : 04/26/24 32 6430 Sample Size Received : 451 gram Total Amount : 1907 units Completed : 04/29/24 Expires: 04/29/25 Sample Method : SOP.T.20.010

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Residual Solvents

Solvents	LOD	Units	Action Level	Pass/Fail	Result
1,1-DICHLOROETHENE	0.800	ppm	8	PASS	ND
1,2-DICHLOROETHANE	0.200	ppm	2	PASS	ND
ACETONE	75.000	ppm	750	PASS	ND
DICHLOROMETHANE	12.500	ppm	125	PASS	ND
BENZENE	0.100	ppm	1	PASS	ND
-PROPANOL	50.000	ppm	500	PASS	ND
CHLOROFORM	0.200	ppm	2	PASS	ND
THANOL	500.000	ppm	5000	PASS	ND
ETHYL ACETATE	40.000	ppm	400	PASS	ND
BUTANES (N-BUTANE)	500.000	ppm	5000	PASS	ND
ACETONITRILE	6.000	ppm	60	PASS	ND
THYL ETHER	50.000	ppm	500	PASS	ND
THYLENE OXIDE	0.500	ppm	5	PASS	ND
IEPTANE	500.000	ppm	5000	PASS	ND
IETHANOL	25.000	ppm	250	PASS	ND
HEXANE	25.000	ppm	250	PASS	ND
ENTANES (N-PENTANE)	75.000	ppm	750	PASS	ND
OLUENE	15.000	ppm	150	PASS	ND
TOTAL XYLENES	15.000	ppm	150	PASS	ND
PROPANE	500.000	ppm	5000	PASS	ND
RICHLOROETHYLENE	2.500	ppm	25	PASS	ND
analyzed by: 350, 585, 1440	Weight: 0.0254g	Extraction date: 04/29/24 16:39:48		E x 85	tracted by:
Analysis Method : SOP.T.40.041.FL Analytical Batch : DA072105SOL Instrument Used : DA-GCMS-003 Analyzed Date : 04/26/24 15:53:30			l On : 04/29/24 17:06:46 te : 04/26/24 15:21:39		
Dilution : 1					

Dilution : 1 Reagent : 030420.09 Consumables : 429651; 304486

Pipette : DA-309 25 uL Syringe 35028

Residual solvents analysis is performed utilizing Gas Chromatography Mass Spectrometry in accordance with with F.S. Rule 64ER20-39.

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Batch#:0001 3428 6432 6430 Sampled : 04/26/24 Ordered : 04/26/24

Sample Size Received : 451 gram Total Amount : 1907 units Completed : 04/29/24 Expires: 04/29/25 Sample Method : SOP.T.20.010

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(F.	Microbia	I			PAS	SED	သို့	Му	cotox i	ins			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 I	2		0.002	ppm	ND	PASS	0.02
ASPERGILLU				Not Present	PASS		AFLATOXIN I			0.002	ppm	ND	PASS	0.02
ASPERGILLU	IS FUMIGATUS			Not Present	PASS		OCHRATOXI	A		0.002	ppm	ND	PASS	0.02
ASPERGILLU	IS FLAVUS			Not Present	PASS		AFLATOXIN (61		0.002	ppm	ND	PASS	0.02
	A SPECIFIC GENE			Not Present	PASS		AFLATOXIN (62		0.002	ppm	ND	PASS	0.02
ECOLI SHIGE				Not Present	PASS		Analyzed by:		Weight:	Extraction da	ite:		Extracted	l by:
TOTAL YEAS	T AND MOLD	10	CFU/g	<10	PASS	100000	3379, 585, 144	0	1.1167g	04/26/24 17:	17:22		3379	
Analyzed by: 3621, 585, 144	5	04/	raction date: 26/24 11:44:		Extracted 3621	by:		L (Davie)	30.101.FL (Gain , SOP.T.40.102.F	FL (Davie)		. (Gainesv))4/29/24 1		
	od : SOP.T.40.056C, SOF ch : DA072057MIC	.T.40.05	58.FL, SOP.T.4		d On : 04/2	9/24	Instrument Use Analyzed Date	d:N/A				/26/24 10:		
sotemp Heat I DA-049,Fisher Analyzed Date Dilution : N/A	ed : PathogenDx Scanne Block DA-020,fisherbrar Scientific Isotemp Heat : 04/26/24 12:55:01 624.12; 032624.22; 041	d Isoten Block D	np Heat Block A-021		nte:04/26/		Dilution : 250 Reagent : 0423 Consumables : Pipette : N/A Mycotoxins test accordance with	326250IW	/	graphy with Triple	e-Quadrupo	le Mass Spe	ectrometry	in
Pipette : N/A	Weig	ht:	Extraction d	ata	Extracte	d by:	Нд	Неа	avy Me	etals			PAS	SEC
3390, 4451, 58			04/26/24 11		3621	u by.	ц <u>па</u> р							
Analytical Bate	od : SOP.T.40.208 (Gaine ch : DA072059TYM		Revi	ewed On : 04/2	.,		Metal			LOD	Units	Result	Pass / Fail	Action Level
	ed : Incubator (25-27*C) : 04/26/24 14:38:34	DA-097	Bato	h Date : 04/26/	24 09:20:4	Z	TOTAL CONT	AMINANT	LOAD METAL	.s 0.080	ppm	ND	PASS	5
Dilution : N/A							ARSENIC			0.020	ppm	ND	PASS	1.5
	624.12; 032624.22; 041	124.R12	2				CADMIUM			0.020	ppm	ND	PASS	0.5
Consumables :	: N/A						MERCURY			0.020	ppm	ND	PASS	3
Pipette : N/A							LEAD			0.020	ppm	ND	PASS	0.5
	mold testing is performed un F.S. Rule 64ER20-39.	utilizing №	IPN and tradition	onal culture base	d techniques	s in	Analyzed by: 1022, 585, 144	0	Weight: 0.2797g	Extraction dat 04/26/24 14:3			xtracted I 022,4056	
							Analysis Metho Analytical Bato Instrument Use Analyzed Date	h:DA072 d:DA-ICF	PMS-004	Review		/29/24 07: 6/24 10:20		
							Dilution : 50 Reagent : 0425	24.R10; 0)42224.R01; 042	2524.R09; 0422	24.R03; ()42224.R0	2; 02052	4.01;

041224.R10

Consumables : 179436; 34623011; 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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Page 5 of 5

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PASSED

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Sampled : 04/26/24 Ordered : 04/26/24 Sample Size Received : 451 gram Total Amount : 1907 units Completed : 04/29/24 Expires: 04/29/25 Sample Method : SOP.T.20.010

Filth/Foreign Material

PASSED

Homogeneity

Amount of tests conducted : 20

Analyte Filth and Fore	ign Material	LOD 0.100	Units %	Result ND	P/F PASS	Action Level	A
Analyzed by: 1879, 585, 1440		Weight: NA	Extractio N/A	n date:	Extr N/A	acted by:	т
Analysis Method Analytical Batch Instrument Used Analyzed Date :	: DA072102FIL : Filth/Foreign	Material Micro	oscope			5/24 15:50:32 24 13:38:45	() A
Dilution : N/A Reagent : N/A Consumables : N Pipette : N/A	I/A						– 4 – – – – – – – – – – – – – – – – – –
Filth and foreign r technologies in ac				pection utilizi	ing naked ey	e and microscope	D
(\bigcirc)	Wate	r Activ	ity		PA	SSED	R C P

Analyzed by Average weight Extraction date : Extraction date : 4351, 3702, 585, 1440 4.378g 04/26/24 13:20:44 333 Analyzed by 4.378g 04/26/24 13:20:44 333 Analysis Method : SOP.T.30.111.FL, SOP.T.40.111.FL SOP.T.40.111.FL SOP.T.40.111.FL Analyzed Date : 04/26/24 13:20:44 333 Analyzed Date : 04/26/24 13:44:20 Batch Date : 04/26/24 09:34:56 Dilution : 40 Reviewed On : 04/29/24 09:36:45 Analyzed Date : 04/26/24 13:44:20 Dilution : 40 Reeisent : 042524.R01; 030322.03; 020124.02; 042524.R04 Consumables : 947.109; LCJ0311R; 34623011; 269699; 11008835395; CE0123; R1KB142 Pipette : DA-055; DA-063; DA-067 Homogeneity testing is performed utilizing High Performance Liquid Chromatography with UV detect						
Analyzed by Average Weight Extraction date : Extr By : 4351, 3702, 585, 1440 4.378g 04/26/24 13:20:44 333 Analysis Method : SOP.T.30.111.FL, SOP.T.40.111.FL SOP.T.30.111.FL, SOP.T.40.111.FL Analyzed Date : DA072066HOM Reviewed On : 04/29/24 09:34:56 Instrument Used : DA-LC-006 Batch Date : 04/26/24 09:36:45 Analyzed Date : 04/26/24 13:44:20 Dillution : 40 Reagent : 042524.R01; 030322.03; 020124.02; 042524.R04 Consumables : 947.109; LCJ0311R; 34623011; 26699; 1008835395; CE0123; R1KB142 Pipette : DA-055; DA-067 Homogeneity testing is performed utilizing High Performance Liquid Chromatography with UV detect	Analyte	LOD	Units	Pass/Fail	Result	Action Level
4351, 3702, 585, 1440 4.378g 04/26/24 13:20:44 333 Analysis Method : SOP.T.30.111.FL, SOP.T.40.111.FL Analytical Batch : DA072066HOM Reviewed On : 04/29/24 09:34:56 Instrument Used : DA-LC-006 Batch Date : 04/26/24 09:36:45 Analyzed Date : 04/26/24 13:44:20 Dilution : 40 Reagent : 042524.R01; 030322.03; 020124.02; 042524.R04 Consumables : 947.109; LCJ0311R; 34623011; 266969; 1008835395; CE0123; R1KB142 Pipette : DA-055; DA-063; DA-067 Homogeneity testing is performed utilizing High Performance Liquid Chromatography with UV detect		0.001	%	PASS	3.729	25
Analysis Method : SOP.T.30.111.FL, SOP.T.40.111.FL Analysis Method : SOP.T.30.111.FL, SOP.T.40.111.FL Analytical Batch : DA072066HOM Reviewed On : 04/29/24 09:34:56 Instrument Used : DA-LC-006 Batch Date : 04/26/24 09:36:45 Analyzed Date : 04/26/24 13:44:20 Dilution : 40 Reagent : 042524.R01; 030322.03; 020124.02; 042524.R04 Consumables : 947.109; LCJ0311R; 34623011; 266969; 1008835395; CE0123; R1KB142 Pipette : DA-055; DA-063; DA-067 Homogeneity testing is performed utilizing High Performance Liquid Chromatography with UV detect	Analyzed by		Ave We	erage ight Extract	ion date :	Extracted By :
Analytical Batch : DA072066HOM Reviewed On : 04/29/24 09:34:56 Instrument Used : DA-LC-006 Batch Date : 04/26/24 09:36:45 Analyzed Date : 04/26/24 13:44:20 Dilution : 40 Dilution : 40 Consumables : 947.109; LCJ0311R; 34623011; 266969; 1008835395; CE0123; R1KB142 Pipette : DA-055; DA-063; DA-067 Homogeneity testing is performed utilizing High Performance Liquid Chromatography with UV detect	4351, 3702, 585, 1440		4.3	78g 04/26/2	24 13:20:4	44 3335,4351
Reagent: 042524.R01; 030322.03; 020124.02; 042524.R04 Consumables : 947.109; LCJ0311R; 34623011; 266969; 1008835395; CE0123; R1KB142 Pipette : DA-055; DA-063; DA-067 Homogeneity testing is performed utilizing High Performance Liquid Chromatography with UV detect	Analytical Batch : DA072066HOM Instrument Used : DA-LC-006		Reviewe			5
	Reagent : 042524.R01; 030322.03; Consumables : 947.109; LCJ0311R;				CE0123; R	1KB14270
	Homogeneity testing is performed utiliz accordance with F.S. Rule 64ER20-39.	ring High Perl	formance L	iquid Chromatog	graphy with I	UV detection in

Analyte Water Activity	_	OD .010	Units aw	Result 0.624	P/F PASS	Action Level 0.85
Analyzed by: 4512, 585, 1440	Weight: 7.6048g		traction d 1/27/24 08			tracted by: 12
Analysis Method : SOP Analytical Batch : DA0 Instrument Used : DA- Analyzed Date : 04/26,	72092WAT 028 Rotronic Hyg	ropal	m	Reviewed Or Batch Date :		
Dilution : N/A Reagent : N/A Consumables : N/A 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 Sallion, 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

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Signature 04/29/24