2567 Valley View Ln, Dallas, TX 75234, United States I TX Registration #: TL2020031

DEA #: RP0607436 | ISO/IEC 17025:2017 Certificate #: 6400.01

# Bluebonnet Labs

# Sample Supercharged Lemon Cake THCA Flower (3.5g)

Sample ID:	BBL_4888	Matrix:	Flower	Analyses Executed:	CAN
Company:	Enjoy Wellness	Batch ID:	Supercharged Lemon Cake	Reported:	09 Oct, 2023
Phone:	407-367-8959	Received:	12 Sep, 2023	Note:	Amended Report
Address:	P.O. Box 310993 Mami, FL 33131		- C		
Email:	sales.enjoyhemp@gmail.com		.X.		

Lab Notes: Results reported for sample as received. Amended report without potency data generated per client request

## HME - Heavy Metals Detection Analysis

Analyzed 12 Sep, 2023 I Instrument ICP-MS I Method TM-105 Analysis Comment: Result '0' implies detection less than LOQ.

Analyte	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Arsenic (As)	0.005	0.015	0		
Cadmium (Cd)	0.005	0.016	0		
Mercury (Hg)	0.004	0.013	0		
Lead (Pb)	0.075	0.224	0		

## Sample Photography



### MIB - Microbial Testing Analysis

Analyzed 15 Sep, 2023 | Instrument PCR/ Plating | Method TM-109

Analyte	Limit (CFU/g)	Result CFU/g	Flag
Salmonella SPP		NEG	
Total Yeast & Mold		<10	
Shiga toxin-producing Escherichia Coli		NEG	

# PES - Pesticides Screening Analysis

Analyzed 12 Sep, 2023 | Instrument LCMS-MS | Method TM-103







Scan the QR code to verify authenticity. Authorized Signature

Trchana

Dr. Archana R. Parameswar, Laboratory Director 09 Oct, 2023 02:41:12 PM

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Abamectin         Acephate         Acephate         Acephate         Acephate         Acephate         Acetamiprid         Alcicarb         Alcicarb         Alcoxystrobin         Bifenazate         Bifenazate         Bifenthrin         Boscalid         Carbaryl         Carbofuran         Chlorantraniliprole         Chlorantraniliprole         Chlorantraniliprole         Coumaphos         Cyfluthrin         Cygermethrin         Daminozide         Dirhlorvos         Dimethoate         Dimethomorph         Etofenprox         Etorazole         Fenoxycarb         Fenoxycarb         Fipronil         Flucioxinil         Fluciacanide         Hexythiazox         Imazalil         Imidacloprid         Kresoxim-methyl         Malathion	0.110 0.230 0.230 0.20 0.020 0.020 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.040 2.320 0.370 0.550 0.050 0.010 0.010 0.010 0.010 0.020	0.330 0.700 0.320 0.050 0.050 0.060 0.030 0.060 0.170 0.040 0.020 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.040 0.120 7.020 1.130 1.650 0.140 0.020	N D N D N D N D N D N D N D N D N D N D		
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cetamiprid Idicarb Idicarb identarbin ifenazate identhrin coscalid	0.020 0.020 0.020 0.010 0.020 0.060 0.010 0.010 0.010 0.010 0.010 0.040 2.320 0.370 0.550 0.050 0.050 0.010	0.050 0.050 0.060 0.030 0.060 0.170 0.040 0.020 0.030 0.030 0.030 0.040 0.120 7.020 1.130 1.650 0.140 0.020	N D N D N D N D N D N D N D N D N D N D		
ldicarb zoxystrobin zoxystrobin ifenazate ifenthrin oscalid arbaryl arbofuran ihorantraniliprole ihorpyrifos idefentezine ioumaphos yfluthrin ypermethrin aminozide ichlorvos imethoate imethomorph ttoprophos tofenprox tokazole enhexamid enoxycarb enpyroximate ipronil ludioxinil lunicamide lexythiazox nazalil nidacloprid resoxim-methyl lalathion	0.020 0.020 0.010 0.020 0.060 0.010 0.010 0.010 0.010 0.010 0.040 2.320 0.370 0.550 0.050 0.010 0.010	0.050 0.060 0.030 0.060 0.170 0.040 0.020 0.030 0.030 0.030 0.040 0.120 7.020 1.130 1.650 0.140 0.020	N D N D N D N D N D N D N D N D N D N D		
zoxystrobin ifenazate ifenthrin oscalid arbaryl arbofuran hlorantraniliprole hlorpyrifos lofentezine oumaphos yfluthrin ypermethrin aminozide ichlorvos imethoate imethoate imethoate imethomorph thoprophos tofenprox totazole enhexamid enoxycarb enoxycarb enoycarb e	0.020 0.010 0.020 0.060 0.010 0.010 0.010 0.010 0.040 2.320 0.370 0.550 0.050 0.050 0.010	0.060 0.030 0.060 0.170 0.040 0.020 0.030 0.030 0.030 0.040 0.120 7.020 1.130 1.650 1.650 0.140 0.020	N D N D N D N D N D N D N D N D N D N D		
ifenazate ifenthrin oocalid arbaryl arbofuran hlorantraniliprole hlorpyrifos dofentezine oumaphos ouma	0.010 0.020 0.060 0.010 0.010 0.010 0.010 0.040 2.320 0.370 0.550 0.050 0.050 0.010	0.030 0.060 0.170 0.040 0.020 0.030 0.030 0.040 0.120 7.020 1.130 1.650 0.140 0.020	N D N D N D N D N D N D N D N D N D N D		
ifenthrin         oscalid         oscalid         arbofuran         hlorantraniliprole         hlorpyrifos         lofentezine         oumaphos         yfluthrin         ypermethrin         aminozide         ichlorvos         imethoate         iotopprophos         tofenprox         totazole         enhexamid         enoxycarb         uucioxinil         turicamide         exythiazox         nazalil         nidacloprid         resoxim-methyl	0.020 0.060 0.010 0.010 0.010 0.010 0.010 0.040 2.320 0.370 0.550 0.050 0.050 0.010	0.060 0.170 0.040 0.020 0.030 0.030 0.040 0.120 7.020 1.130 1.650 0.140 0.020	N D N D N D N D N D N D N D N D N D N D		
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hlorantraniliprole hlorpyrifos lofentezine oumaphos yfluthrin ypermethrin aminozide ichlorvos imethoate imethoate imethomorph thoprophos tofenprox toxazole enhexamid enoxycarb enpyroximate pronil udioxinil udioxinil unicamide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.010 0.010 0.040 2.320 0.550 0.050 0.010	0.030 0.030 0.040 0.120 7.020 1.130 1.650 0.140 0.020	N D N D N D N D N D 0.0686 N D		
hlorpyrifos lofentezine oumaphos yfluthrin ypermethrin aminozide ichlorvos imethoate ichlorvos imethoate ichlorvos imethomorph thoprophos tofenprox toxazole enhexamid enoxycarb enoxycarb enoycarb ioloxinil udioxinil udioxinil udioxinil ucicamide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.010 0.010 2.320 0.370 0.550 0.050 0.010	0.030 0.040 0.120 7.020 1.130 1.650 0.140 0.020	N D N D N D N D 0.0686 N D		
lofentezine oumaphos yfluthrin ypermethrin aminozide ichlorvos imethoate imethoate imethomorph thoprophos tofenprox toxazole enhexamid enoxycarb enpyroximate enpyroximate enpyroximate enotycarb enpyroximate enotycarb	0.010 0.040 2.320 0.370 0.550 0.050 0.010	0.040 0.120 7.020 1.130 1.650 0.140 0.020	N D N D N D 0.0686 N D		
oumaphos yfluthrin ypermethrin aminozide ichlorvos imethoate imethoate imethomorph thoprophos tofenprox toxazole enhexamid enoxycarb enpyroximate ipronil ludioxinil lunicamide exythiazox nazalil nidacloprid resoxim-methyl lalathion	0.040 2.320 0.370 0.550 0.050 0.010 0.010	0.120 7.020 1.130 1.650 0.140 0.020	N D N D 0.0686 N D		
yfluthrin ypermethrin aminozide ichlorvos imethoate imethoate imethomorph thoprophos tofenprox toxazole enhexamid enoxycarb enpyroximate pronil udioxinil uuicamide exythiazox nazalii nidacloprid resoxim-methyl alathion	2.320 0.370 0.550 0.050 0.010 0.010	7.020 1.130 1.650 0.140 0.020	N D 0.0686 N D		
ypermethrin aminozide iichlorvos iimethoate iimethoarph thoprophos tofenprox toxazole enhexamid enoxycarb enpyroximate pronil udioxinil uuicamide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.370 0.550 0.050 0.010 0.010	1.130 1.650 0.140 0.020	0.0686 N D		
aminozide chlorvos methoate methomorph hoprophos ofenprox oxazole anhexamid anoxycarb anoxycarb anoyinil udioxini udioxini u	0.550 0.050 0.010 0.010	1.650 0.140 0.020	N D		
aminozide ichlorvos imethoate imethoate imethomorph ichoprophos icofenprox icoxazole anhexamid anoxycarb a	0.050 0.010 0.010	0.140 0.020			
imethoate imethoate iimethomorph thoprophos tofenprox toxazole enhexamid enoxycarb enoyroximate pronil udioxinil udioxinil uuicamide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.010 0.010	0.020	ND		
imethomorph thoprophos tofenprox toxazole enhexamid enoxycarb enpyroximate enpyroximate ipronil ludioxinil ludioxinil lunicamide exythiazox nazalil nidacloprid resoxim-methyl lalathion	0.010 0.010	0.020			
thoprophos tofenprox toxazole enhexamid enoxycarb enpyroximate pronil udioxinil uuicamide exythiazox nazalii nidacloprid resoxim-methyl alathion			N D		
tofenprox toxazole enhexamid enoxycarb enpyroximate pronil udioxinil unicamide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.020	0.030	N D		
tofenprox toxazole enhexamid enoxycarb enpyroximate pronil udioxinil unicamide exythiazox nazalil nidacloprid resoxim-methyl alathion		0.050	N D		
ioxazole enhexamid enoxycarb enpyroximate pronil udioxinil unicamide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.010	0.040	N D		
enhexamid enoxycarb enpyroximate pronil udioxinil unicarnide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.010	0.020	N D		
enoxycarb enpyroximate pronil udioxinil unicarnide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.040	0.140	N D		
enpyroximate pronil udioxinil unicamide exythiazox nazalii nidacloprid resoxim-methyl alathion	0.020	0.060	N D		
pronil udioxinil unicamide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.010	0.040	N D		
udioxinil unicamide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.010	0.040	N D		
unicamide exythiazox nazalil nidacloprid resoxim-methyl alathion	0.020	0.050	N D		
exythiazox nazalil nidacloprid resoxim-methyl alathion	0.010	0.030	N D		
nazalil nidacloprid resoxim-methyl alathion	0.010	0.020	N D		
nidacloprid resoxim-methyl alathion	0.060	0.170	N D		
resoxim-methyl alathion	0.040	0.110	N D		
alathion	0.020	0.050	N D		
	0.010	0.030	N D		
	0.010	0.020	N D		
ethiocarb	0.010	0.030	N D		
lethomyl	0.020	0.050	N D		
levinphos	0.060	0.180	N D		
yclobutanil	1.190	3.610	N D		
aled	0.030	0.080	N D		
xamyl	0.020	0.050	N D		
aclobutrazole	0.020	0.060	N D		
ermethrin	0.080	0.260	N D		
hosmet	0.010	0.030	N D		
iperonyl butoxide	0.010	0.040	N D		
rallethrin	0.100	0.300	N D		
t Not Reportable Not Detected A Not Applicable Not Tested D Limit of Detection Q Limit of Quantification OO Detected LOL Above upper limit of linearity Ug Colony Forming Units per 1 gram			Scan the QR code to	Dr. A	Authorized Signature



Archana

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Propiconazole	0.070			Flag	Limit ug/g
	0.07.0	0.220	N D		
Propoxur	0.010	0.030	N D		
Pyrethrin-I	0.020	0.060	N D		
Pyridaben	0.010	0.020	N D		
Spinetoram	0.230	0.690	N D		
Spinosyn A	0.010	0.020	N D		
Spinosyn D	0.000	0.010	N D		
Spiromesifen	0.050	0.140	N D		
Spirotetramat	0.010	0.030	N D		
Spiroxamine	0.010	0.030	N D		
ebuconazole	0.010	0.030	N D		
hiachloprid	0.010	0.030	N D		
Nethyl parathion	0.050	0.140	N D		
hiamethoxam	0.010	0.040	N D		
Diazinon	0.010	0.040	N D		
Chlordane	0.740	2.250	N D		
rifloxystrobin	0.010	0.030	N D		
Chlorfenapyr	0.830	2.530	N D		
Pentachloronitrobenzene	0.060	0.170	N D		





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Trihana

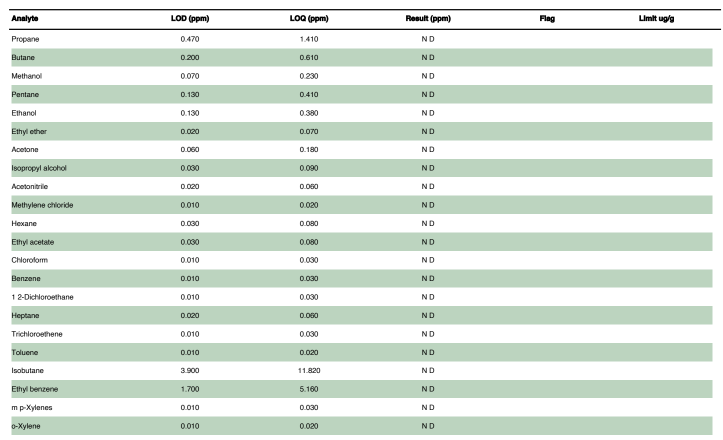
Dr. Archana R. Parameswar, Laboratory Director 09 Oct, 2023 02:41:12 PM

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# RES - Residual Solvent Analysis

Analyzed 15 Sep, 2023 I Instrument HS-GC/MS I Method TM-106



NR Not Reportable ND Not Detected NA Not Applicable NT Not Tested LOD Limit of Detection LOQ Limit of Quantification <LOQ Detected >ULOL Above upper limit of linearity CFU/G Colony Forming Units per 1 gram TNTC Too Numerous to Count





Scan the QR code to verify authenticity. Authorized Signature

Trihana

Dr. Archana R. Parameswar, Laboratory Director 09 Oct, 2023 02:41:12 PM

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