

**BlueLeaf Laboratory** 673 N. Bardstown Rd. Mount Washington, KY, 40047 (502) 444-2044 www.blueleaflaboratory.com Lic # 19-05-02P



Matrix: Derivative

Seed to Sale: \*

Batch Date: 01/11/22

Retail Product Size: 30 Ordered: 01/11/22 Completed: 01/21/22 Expires: 01/20/23

**CBD DISTILLATE TROVER CBD011022** 

Accession Number: 011222UD0003 Harvest/Lot ID: CBD DISTILLATE TROVER

> Batch #: TROVER CBD DISTILLATE Sample Size Received: 30

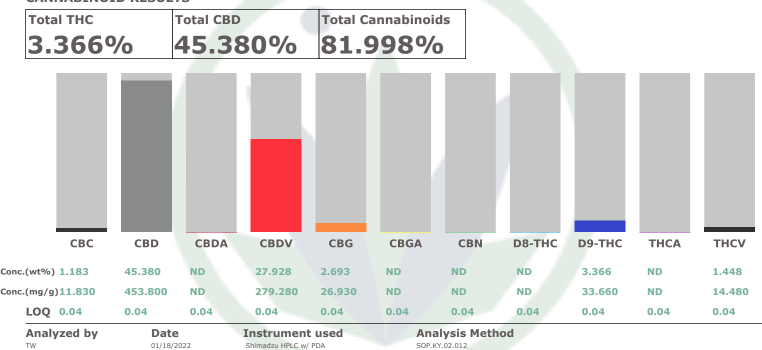
Sampling Method: SOP Client Method

Certificate of Analysis

Jan 21,2022 | Aerosource H

Kevil, KY, (270) 462-2742

**CANNABINOID RESULTS** 



aerosoui

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-PDA). SOP.KY.02.005 for sample prep and SOP.KY.02.012 for analysis. % = % w/w = Percent (Weight of Analyte/Weight Product) Total Cannabinoids result reflects the absolute sum of all cannabinoids detected. \*\*Total Potential THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during decarboxylation Total THC = THC + (THCa\*0.877) Total CBD = CBD + (CBDa\*0.877)

PASSED

# Filth & Foreign Matter

Analyzed by	Date	Instrument used	Analysis Method
TW	01/18/2022	Microscope (Amscope)	SOP.KY.02.011

This includes but is not limited to hair, insects, feces, packaging contaminants, and manufacturing waste and byproducts. An SH-2B/T Stereo Microscope is used for inspection. (Method: SOP.KY.02.011)

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## **Daniel Burriss**

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> PJLA Testing

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**Aerosource H** 

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## **Pesticides**

Pesticides										Ρ	AS:	SED
Pesticides	LLO	DQ R	esult	Units	Action Level	Pass / Fail	Pesticides	LLOQ	Result	Units	Action Level	Pass / Fail
Abamectin B1a	0.02	NE	)	ppm	0.5	PASS	Acephate	0.01	ND	ppm	0.4	PASS
Acequinocyl	0.05	NE	)	ppm	2	PASS	Acetamiprid	0.01	ND	ppm	0.2	PASS
Aldicarb	0.02	NE	)	ppm	0.4	PASS	Azoxystrobin	0.01	ND	ppm	0.2	PASS
Bifenazate	0.01	NE	)	ppm	3.0	PASS	Bifenthrin	0.01	ND	ppm	0.2	PASS
Boscalid	0.01	NE	)	ppm	0.4	PASS	Carbaryl	0.01	ND	ppm	0.2	PASS
Carbofuran	0.01	NE	)	ppm	0.2	PASS	Chlorantraniliprole	0.01	ND	ppm	0.2	PASS
Chlorpyrifos	0.01	NE	)	ppm	0.2	PASS	cis-Permethrin	0.0041	ND	ppm	0.4	PASS
Clofentezine	0.01	NE	)	ppm	0.2	PASS	Coumaphos	0.01	ND	ppm	0.2	PASS
Cypermethrin	0.02	N	)	ppm	1	PASS	Daminozide	0.02	ND	ppm	1	PASS
Diazanon	0.01	N	)	ppm	0.2	PASS	Dichlorvos	0.05	ND	ppm	0.1	PASS
Dimethoate	0.01	N	)	ppm	0.2	PASS	Dimethomorph	0.005	ND	ppm	0.1	PASS
Ethoprophos	0.01	NE	)	ppm	0.2	PASS	Etofenprox	0.01	ND	ppm	0.4	PASS
Etoxazole	0.01	N	)	ppm	0.2	PASS	Fenhexamid	0.005	ND	ppm	0.1	PASS
Fenoxycarb	0.01	NE	)	ppm	0.2	PASS	Fenpyroximate	0.01	ND	ppm	0.4	PASS
Fipronil	0.02	NE	)	ppm	0.4	PASS	Flonicamid	0.01	ND	ppm	1	PASS
Fludioxonil	0.01	NE	)	ppm	0.4	PASS	Hexythiazox	0.01	ND	ppm	1	PASS
Imazalil	0.01	NE	)	ppm	0.2	PASS	Imidacloprid	0.01	ND	ppm	0.4	PASS
Kresoxim-Methyl	0.01	NE	)	ppm	0.4	PASS	Malathion	0.01	ND	ppm	0.2	PASS
Metalaxyl	0.01	NE	)	ppm	0.2	PASS	Methiocarb	0.01	ND	ppm	0.2	PASS
Methomyl	0.01	NE	)	ppm	0.4	PASS	Mevinphos	0.01	ND	ppm	0.1	PASS
Myclobutanil	0.01	NE		ppm	0.2	PASS	Naled	0.01	ND	ppm	0.5	PASS
Oxamyl	0.01	NE	)	ppm	1	PASS	Paclobutrazol	0.01	ND	ppm	0.4	PASS
Permethrins (sum)	0.05	NE		ppm	1	PASS	Phosmet	0.01	ND	ppm	0.2	PASS
Piperonyl Butoxide	0.01	NE	)	ppm	2	PASS	Prallethrin	0.05	ND	ppm	0.2	PASS
Propiconazole	0.01	NE	)	ppm	0.4	PASS	Propoxur	0.01	ND	ppm	0.2	PASS
Pyrethrin I	0.01	NE	)	ppm	1	PASS	Pyridaben	0.01	ND	ppm	0.2	PASS
Spinetoram	0.01	NE	)	ppm	0.5	PASS	Spinosad (Spinosyn A)	0.01	ND	ppm	0.2	PASS
Spinosad (Spinosyn D)	0.01	NE		ppm	0.2	PASS	Spiromesifen	0.01	ND	ppm	0.2	PASS
Spirotetramat	0.02	NE		ppm	0.2	PASS	Spiroxamine	0.01	ND	ppm	0.2	PASS
Tebuconazole	0.01	NE		ppm	0.4	PASS	Thiacloprid	0.01	ND	ppm	0.2	PASS
Thiamethoxam	0.01	NE		ppm	0.2	PASS	trans-Permethrin	0.0118	ND	ppm	0.4	PASS
Trifloxystrobin	0.01	NE		ppm	0.2	PASS				rr.		
Analyzed by	D	ate		Instrum	ent used		Analysis Metho	d				
DB	01,	/18/2022		Shimadzu LCM	ISMS 8060		SOP.KY.02.022					

Pesticide screening is performed using LC/MS/MS which can screen down to below single digit ppb concentrations for the 57 pesticides analyzed. (Method: SOP.KY.02.022)

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### **Daniel Burriss**

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> PJLA Testing

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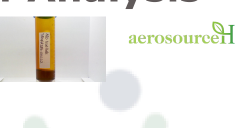
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Mycotox	ins									PAS	SED
Analyte	LLOQ	Result	Units	Action Level	Pass / Fail	Analyte	LLOQ	Result	Units	Action Level	Pass / Fail
Aflatoxin B1	0.001	ND	ppm	0.2	PASS	Aflatoxin B2	0.001	ND	ppm	0.2	PASS
Aflatoxin G1	0.001	ND	ppm	0.2	PASS	Aflatoxin G2	0.001	ND	ppm	0.2	PASS
Ocratoxin A+	0.001	ND	ppm	0.2	PASS						
Analyzed by	D	ate	Instru	ıment used		Analysis M	ethod				
DB	01	/18/2022	Shimadzu	LCMSMS 8060		SOP.KY.02.022					

DASSE

Aflatoxins B1, B2, G1, G2, and Ochratoxins A testing using LC/MS/MS. (Method: SOP.KY.02.022)

#### Residual Solvents

Solvents	5				
Solvent	LLOQ	Result	Units	Action Level (PPM)	Pass/Fail
2-Propanol	60	ND	ppm	5000	PASS
Acetone	60	ND	ppm	5000	PASS
Acetonitrile	60	ND	ppm	410	PASS
Butane	200	ND	ppm	5000	PASS
Ethanol	80	ND	ppm	5000	PASS
Ethyl Acetate	60	ND	ppm	5000	PASS
Ethyl Ether	40	ND	ppm	5000	PASS
Heptane	40	ND	ppm	5000	PASS
Hexane	40	ND	ppm	290	PASS
Isobutane	200	ND	ppm	5000	PASS
M/P-Xylene	80	ND	ppm	2170	PASS
Methanol	40	ND	ppm	3000	PASS
0-Xylene	40	ND	ppm	2170	PASS
Pentane	60	ND	ppm	5000	PASS
Propane	400	ND	ppm	5000	PASS
Toluene	40	ND	ppm	890	PASS
Total Xylenes	120	ND	ppm	2170	PASS
Analyzed by	Date	<b>Instru</b> Shimadzu	ment used	Analy SOP.KY.	ysis Method

Residual solvents testing for 16 common extraction solvents is performed via GC/MS. (Method: SOP.KY.02.024)

Heavy	Metals			ΡΑ	SSED
Metal	LLOQ	Result	Unit	Action Level	Pass / Fail
Arsenic	0.2	ND	ppm	2	PASS
Cadmium	0.2	ND	ppm	2	PASS
Lead	0.2	ND	ppm	5	PASS
Mercury	0.2	ND	ppm	1	PASS
Analyzed I	by Date	Inctru	ument i	ised A	nalysis Method
DB	01/18/2022	Shimadzi	u ICP/MS	SC	P.KY.02.020
DB Heavy Metals scre	01/18/2022 ening is performed for toxic heavy meta	Shimadzi using ICP-MS (	u ICP/MS (Inductively (	SC Coupled Plasma d, and Mercury)	P.KY.02.020 – Mass Spectrometer) . (Method SOP.KY.02.020)
DB Heavy Metals scree which can screen f	01/18/2022 ening is performed for toxic heavy meta	Shimadzi using ICP-MS (	u ICP/MS (Inductively (	SC Coupled Plasma d, and Mercury)	- Mass Spectrometer) . (Method SOP.KY.02.020)
DB Heavy Metals scre which can screen t Microt Analyte	01/18/2022 ening is performed for toxic heavy meta	Shimadzi using ICP-MS (	u ICP/MS (Inductively (	SC Coupled Plasma d, and Mercury)	- Mass Spectrometer) . (Method SOP.KY.02.020) SSEED Resul
DB Heavy Metals scree which can screen f Microt Analyte Aspergillus Flavy	01/18/2022 ening is performed for toxic heavy meta Dials	Shimadzi using ICP-MS (	u ICP/MS (Inductively (	SC Coupled Plasma d, and Mercury)	P.KY.02.020 - Mass Spectrometer) (Method SOP.KY.02.020) SSEED Resul not present in 1 gran
DB Heavy Metals scree which can screen to Microt Analyte Aspergillus Flavi Aspergillus Flavi	01/18/2022 ening is performed for toxic heavy meta Dials	Shimadzi using ICP-MS (	u ICP/MS (Inductively (	SC Coupled Plasma d, and Mercury)	P.KY.02.020 - Mass Spectrometer) (Method SOP.KY.02.020) SSEED Resul not present in 1 gram not present in 1 gram
DB Heavy Metals scree which can screen i Microb Analyte Aspergillus Flavu Aspergillus Flavu Aspergillus Nige	01/18/2022 ening is performed for toxic heavy meta Dials	Shimadzi using ICP-MS (	u ICP/MS (Inductively (	SC Coupled Plasma d, and Mercury)	P.KY.02.020 – Mass Spectrometer)
DB Heavy Metals scre which can screen f	01/18/2022 ening is performed for toxic heavy meta Dials	Shimadzi using ICP-MS (	u ICP/MS (Inductively (	SC Coupled Plasma d, and Mercury)	P.KY.02.020 - Mass Spectrometer) (Method SOP.KY.02.020) <b>SSEED</b> <b>Resul</b> not present in 1 gram not present in 1 gram not present in 1 gram

Microbiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) method consisting of sample DNA amplified via tandem Polymerase Chain Reaction (PCR) as a crude lysate which avoids purification. (Method SOP.KY.02.018) If a pathogenic Escherichia Coli, Salmonella, Aspergillus fumigatus, Aspergillus flavus, Aspergillus niger, or Aspergillus terreus is detected in 1g of a sample, the sample fails the microbiological-impurity testing.

PathogenDX

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