

# **THCA Badder**

Total CBD	ND
Total THC	86.81 %
Total Cannabinoids	98.98 %

### **Analysis Summary**

Residual Pesticides	Pass
Residual Solvents & Processing Chemicals	Pass
Mycotoxins	Pass
Heavy Metals	Pass
Microbial Impurities	Pass

Sample Name: THCA Badder

Matrix: Concentrate

Unit Mass: 1 g per unit

Sample ID: 49140410-1

Date Received: 4/10/2024

Approved By: Marie True, M.S. Laboratory Manager

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References: limit of detection (LOD), limit of quantitation (LOQ), not detected (ND), not tested (NT)

FESA Labs 2002 South Grand Avenue Suite A Santa Ana, CA 92705 (714) 540-0172 www.fesalabs.com



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#### **Cannabinoid Analysis**

Analyte	LOD (%)	LOQ (%)	Mass (%)	Mass (mg/g)
CBDV	0.0035	0.011	ND	ND
CBD	0.0030	0.0090	ND	ND
CBG	0.0038	0.011	ND	ND
CBDA	0.0017	0.0052	ND	ND
CBN	0.00080	0.0024	ND	ND
Delta 9-THC	0.0022	0.0067	ND	ND
Delta 8-THC	0.0020	0.0059	ND	ND
CBC	0.00070	0.0021	ND	ND
THCA	0.0024	0.0073	98.98	989.81
Total CBD			ND	ND
Total THC			86.81	868.06
Total Cannabinoids			98.98	989.81

Date Tested: 4/11/2024

Total THC = THCa \* 0.877 + d9-THC + d8-THC

Total CBD = CBDa \* 0.877 + CBD

#### **Pesticide Analysis**

Analyte	LOQ (ppm)	Limit (ppm)	Mass (ppm)	Status	
Abamectin	0.050	0.10	ND	Pass	
Acephate	0.050	0.10	ND	Pass	
Acequinocyl	0.050	0.10	ND	Pass	
Acetamiprid	0.050	0.10	ND	Pass	
Aldicarb	0.050	0.00	ND	Pass	
Azoxystrobin	0.050	0.10	ND	Pass	
Bifenazate	0.050	0.10	ND	Pass	
Bifenthrin	0.050	3.00	ND	Pass	
Boscalid	0.050	0.10	ND	Pass	
Captan	0.050	0.70	ND	Pass	
Carbaryl	0.050	0.50	ND	Pass	
Carbofuran	0.050	0.00	ND	Pass	
Chlorantraniliprole	0.050	10.00	ND	Pass	
Chlordane	0.050	0.00	ND	Pass	
Chlorfenapyr	0.050	0.00	ND	Pass	
Chlorpyrifos	0.050	0.00	ND	Pass	
Clofentezine	0.050	0.10	ND	Pass	
Coumaphos	0.050	0.00	ND	Pass	
Cyfluthrin	0.050	2.00	ND	Pass	
Cypermethrin	0.050	1.00	ND	Pass	
Daminozide	0.050	0.00	ND	Pass	
DVP	0.050	0.00	ND	Pass	
Diazinon	0.050	0.10	ND	Pass	
Dimethoate	0.050	0.00	ND	Pass	
Dimethomorph	0.050	2.00	ND	Pass	
Ethoprophos	0.050	0.00	ND	Pass	
Etofenprox	0.050	0.00	ND	Pass	
Etoxazole	0.050	0.10	ND	Pass	
Fenhexamid	0.050	0.10	ND	Pass	
Fenoxycarb	0.050	0.00	ND	Pass	
enpyroximate	0.050	0.10	ND	Pass	
Fipronil	0.050	0.00	ND	Pass	
Flonicamid	0.050	0.10	ND	Pass	
Fludioxonil	0.050	0.10	ND	Pass	

Complete



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Pass

### **Pesticide Analysis**

Analyte	LOQ (ppm)	Limit (ppm)	Mass (ppm)	Status	
Hexythiazox	0.050	0.10	ND	Pass	
Imazalil	0.050	0.00	ND	Pass	
Imidacloprid	0.050	5.00	ND	Pass	
Kresoxim Methyl	0.050	0.10	ND	Pass	
Malathion	0.050	0.50	ND	Pass	
Metalaxyl	0.050	2.00	ND	Pass	
Methiocarb	0.050	0.00	ND	Pass	
Vethomyl	0.050	1.00	ND	Pass	
Methyl Parathion	0.050	0.00	ND	Pass	
/levinphos	0.050	0.00	ND	Pass	
Myclobutanil	0.050	0.10	<loq< td=""><td>Pass</td><td></td></loq<>	Pass	
Naled	0.050	0.10	ND	Pass	
Dxamyl	0.050	0.50	ND	Pass	
Paclobutrazol	0.050	0.00	ND	Pass	
Pentachloronitrobenzene	0.050	0.10	ND	Pass	
Permethrin	0.050	0.50	ND	Pass	
Phosmet	0.050	0.10	ND	Pass	
Piperonyl Butoxide	0.050	3.00	ND	Pass	
Prallethrin	0.050	0.10	ND	Pass	
Propiconazole	0.050	0.10	ND	Pass	
Propoxur	0.050	0.00	ND	Pass	
Pyrethrins	0.050	0.50	ND	Pass	
Pyridaben	0.050	0.10	ND	Pass	
Spinetoram	0.050	0.10	ND	Pass	
Spinosad	0.050	0.10	ND	Pass	
Spiromesifen	0.050	0.10	ND	Pass	
Spirotetramat	0.050	0.10	ND	Pass	
Spiroxamine	0.050	0.00	ND	Pass	
ebuconazole	0.050	0.10	ND	Pass	
Thiacloprid	0.050	0.00	ND	Pass	
Thiamethoxam	0.050	5.00	ND	Pass	
Trifloxystrobin	0.050	0.10	ND	Pass	

Date Tested: 4/11/2024



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### **Residual Solvents Analysis**

Analyte	LOQ (µg/g)	Limit (µg/g)	Mass (µg/g)	Status
Acetone	100	5000	ND	Pass
Acetonitrile	100	410	ND	Pass
Benzene	1	1	ND	Pass
Butane	100	5000	3701	Pass
Chloroform	1	1	ND	Pass
1,2-Dichloroethane	1	1	ND	Pass
Ethanol	100	5000	ND	Pass
Ethyl Acetate	100	5000	ND	Pass
Ethyl Ether	100	5000	ND	Pass
Ethylene Oxide	1	1	ND	Pass
Heptane	100	5000	ND	Pass
n-Hexane	100	290	ND	Pass
Isopropanol	100	5000	ND	Pass
Methanol	100	3000	ND	Pass
Methylene Chloride	1	1	ND	Pass
Pentane	100	5000	ND	Pass
Propane	100	5000	ND	Pass
Toluene	100	890	ND	Pass
Trichloroethylene	1	1	ND	Pass
Xylenes	100	2170	ND	Pass

Date Tested: 4/11/2024

### Mycotoxins

Analyte	LOQ (µg/g)	Limit (µg/g)	Mass (µg/g)	Status
Aflatoxin B1	0.02	0.02	ND	Pass
Aflatoxin B2	0.02	0.02	ND	Pass
Aflatoxin G1	0.02	0.02	ND	Pass
Aflatoxin G2	0.02	0.02	ND	Pass
Ochratoxin A	0.02	0.02	ND	Pass

Date Tested: 4/11/2024

#### **Heavy Metals Analysis**

Analyte	LOQ (µg/g)	Limit (µg/g)	Mass (µg/g)	Status
Arsenic	0.050	0.200	ND	Pass
Cadmium	0.050	0.200	ND	Pass
Lead	0.125	0.500	ND	Pass
Mercury	0.025	0.100	ND	Pass

Date Tested: 4/12/2024



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#### **Microbial Analysis**

Test		Result (CFU/g)	Status	
Aspergillus flavus		Absent / 1g	Pass	
Aspergillus fumigatus		Absent / 1g	Pass	
Aspergillus niger		Absent / 1g	Pass	
Aspergillus terreus		Absent / 1g	Pass	
Shiga-toxin producing Escher	ichia coli	Absent / 1g	Pass	
Salmonella		Absent / 1g	Pass	
Date Tested: 4/12/2024				
CFU = Colony Forming Units				
Method References:				Testing Location
Cannabinoid Profile (UNODC)				FESA Labs - Santa Ana, C/
	Katerina Mastovska, "Quantification of Cannabinoids	INTERNATIONAL (modified), Lukas Vaclavik, Frantisek s in Cannabis Dried Plant Materials, Concentrates, and ( ction Method, Journal of AOAC International, Future Iss	Dils Liquid Chromatography-Di	
	United Nations Office on Drugs and Crime - Recomm	nended methods for identification and analysis of canna	abis and cannabis products	
Multi-Residue Pesticide Analy	sis - (AOAC_200701)			FESA Labs - Santa Ana, CA
Multi-Residue Pesticide Analy	( = )	007.01, Pesticide Residues in Foods by Acetonitrile Ext	action and Partitioning with N	
Multi-Residue Pesticide Analy	Official Methods of Analysis, AOAC Official Method 2 INTERNATIONAL (modified).	007.01, Pesticide Residues in Foods by Acetonitrile Extra n - Determination of pesticide residues using GC-MS and	J. J	lagnesium Sulfate, AOAC
Multi-Residue Pesticide Analy Residual Solvents Analysis - 2	Official Methods of Analysis, AOAC Official Method 2 INTERNATIONAL (modified). CEN Standard Method EN 15662: Food of plant origin clean-up by dispersive SPE - QUECHERS method.		J. J	lagnesium Sulfate, AOAC
	<ul> <li>Official Methods of Analysis, AOAC Official Method 2 INTERNATIONAL (modified).</li> <li>CEN Standard Method EN 15662: Food of plant origin clean-up by dispersive SPE - QUECHERS method.</li> <li>compounds (USP_467)</li> <li>USP current revision, Chapter 62.</li> </ul>		d/or LC-MS/MS following acet	lagnesium Sulfate, AOAC onitrile extraction/partitioning and FESA Labs - Santa Ana, C/
	Official Methods of Analysis, AOAC Official Method 2 INTERNATIONAL (modified). CEN Standard Method EN 15662: Food of plant origin clean-up by dispersive SPE - QuEChERS method. Compounds (USP_467) USP current revision, Chapter 62. United States Pharmacopeia, 38nd Rev National Fo	n - Determination of pesticide residues using GC-MS and	d/or LC-MS/MS following acet	lagnesium Sulfate, AOAC onitrile extraction/partitioning and FESA Labs - Santa Ana, C/
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, Residual Solvents Analysis - 2	Official Methods of Analysis, AOAC Official Method 2 INTERNATIONAL (modified). CEN Standard Method EN 15662: Food of plant origin clean-up by dispersive SPE - QUECHERS method. O compounds (USP_467) USP current revision, Chapter 62. United States Pharmacopeia, 38nd Rev National For bounds (FDA_MYC) Determination of Mycotoxins in Corn, Peanut Butter (LC-MS/MS) (modified).	n - Determination of pesticide residues using GC-MS and prmulary 33th Ed., Method <467>, USP Convention, Inc.,	d/or LC-MS/MS following acet Rockville, MD (2015) (modifie	lagnesium Sulfate, AOAC onitrile extraction/partitioning and FESA Labs - Santa Ana, C/ d). FESA Labs - Santa Ana, C/ yhy-Tandem Mass Spectrometry
, Residual Solvents Analysis - 2 Mycotoxins Analysis - 5 comp	Official Methods of Analysis, AOAC Official Method 2 INTERNATIONAL (modified). CEN Standard Method EN 15662: Food of plant origin clean-up by dispersive SPE - QUECHERS method. O compounds (USP_467) USP current revision, Chapter 62. United States Pharmacopeia, 38nd Rev National Fo bounds (FDA_MYC) Determination of Mycotoxins in Corn, Peanut Butter (LC-MS/MS) (modified). ments (EPA_200.8)	n - Determination of pesticide residues using GC-MS and prmulary 33th Ed., Method <467>, USP Convention, Inc.,	d/or LC-MS/MS following acet Rockville, MD (2015) (modifie IDA) and Liquid Chromatograg	lagnesium Sulfate, AOAC onitrile extraction/partitioning and FESA Labs - Santa Ana, C/ d). FESA Labs - Santa Ana, C/
, Residual Solvents Analysis - 2 Mycotoxins Analysis - 5 comp	Official Methods of Analysis, AOAC Official Method 2 INTERNATIONAL (modified). CEN Standard Method EN 15662: Food of plant origin clean-up by dispersive SPE - QuECHERS method. Cocompounds (USP_467) USP current revision, Chapter 62. United States Pharmacopeia, 38nd Rev National For bounds (FDA_MYC) Determination of Mycotoxins in Corn, Peanut Butter (LC-MS/MS) (modified). ments (EPA_200.8) Methods for the Determination of Metals in Environr	n - Determination of pesticide residues using GC-MS and prmulary 33th Ed., Method <467>, USP Convention, Inc., and Wheat Flour Using Stable Isotope Dilution Assay (S	d/or LC-MS/MS following acet Rockville, MD (2015) (modifie IDA) and Liquid Chromatograp ay 1994.	lagnesium Sulfate, AOAC onitrile extraction/partitioning and FESA Labs - Santa Ana, C/ d). FESA Labs - Santa Ana, C/ ohy-Tandem Mass Spectrometry FESA Labs - Santa Ana, C/
, Residual Solvents Analysis - 2 Mycotoxins Analysis - 5 comp	Official Methods of Analysis, AOAC Official Method 2 INTERNATIONAL (modified). CEN Standard Method EN 15662: Food of plant origin clean-up by dispersive SPE - QuEChERS method. CO compounds (USP_467) USP current revision, Chapter 62. United States Pharmacopeia, 38nd Rev National For bounds (FDA_MYC) Determination of Mycotoxins in Corn, Peanut Butter (LC-MS/MS) (modified). ments (EPA_200.8) Methods for the Determination of Metals in Environn "Determination of Metals and Trace Elements in Wat (modified).	n - Determination of pesticide residues using GC-MS and ormulary 33th Ed., Method <467>, USP Convention, Inc., and Wheat Flour Using Stable Isotope Dilution Assay (S nental Standards - Supplement 1, EPA-600/R-94-111, M	d/or LC-MS/MS following acet Rockville, MD (2015) (modifie IDA) and Liquid Chromatograp ay 1994.	lagnesium Sulfate, AOAC onitrile extraction/partitioning and FESA Labs - Santa Ana, C/ d). FESA Labs - Santa Ana, C/ ohy-Tandem Mass Spectrometry FESA Labs - Santa Ana, C/

**Testing Location:** 

FESA Labs 2002 S. Grand Ave., Suite A Santa Ana, CA 92705 (714) 540-0172 www.fesalabs.com