## **Certificate of Analysis CANNABUSINESS LABORATORIES, LLC**

**Customer:** discovercbdedge.com

Received Date 3/3/2025 COA Released 3/3/2025

#### Comments

Analyte	LOQ (%)	% Weight	mg/g	mg/unit
СВС	0.01	ND	ND	ND
CBD	0.01	0.420	4.198	16.25
CBDa	0.01	ND	ND	ND
CBDV	0.01	ND	ND	ND
CBG	0.01	ND	ND	ND
CBGa	0.01	ND	ND	ND
CBN	0.01	ND	ND	ND
18-ТНС	0.01	ND	ND	ND
19-ТНС	0.01	ND	ND	ND
ГНСа	0.01	ND	ND	ND
Total Cannab	inoids	0.420	4.200	16.25
Total Potenti	al THC	N/A	N/A	ND
Total Potential CBD		0.420	4.200	16.25
Total Potenti	al CBG	N/A	N/A	ND
atio of Total Po	otential CBD to To	tal Potential THC		N/A
Ratio of Total P	otential CBG to To	tal Potontial THC		N/A

Sample ID 250303011 Order Number CB250303001 Sample Name 66656-N078N

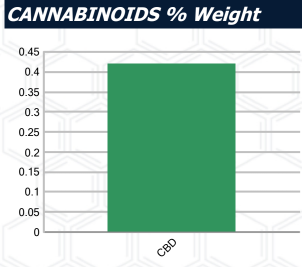
**External Sample ID** 

Batch Number

Product Type Isolate Sample Type Isolate

### SAMPLE IMAGE





\*Total Cannabinoids refers to the sum of all cannabinoids detected.

\*Total Potential CBD = (0.877 x CBDa) + CBD. \*Total Potential THC = (0.877 x THCa) + THC. \*Total Potential CBG = (0.877 x CBGa) + CBG. \*Total Potential THC/CBD are calculated to take into account the loss of an acid group during decarboxylation.



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**Certificate of Analysis** 



Pesticides

## **Certificate of Analysis CANNABUSINESS LABORATORIES, LLC**

- R-MOTI

Customer

discovercbdedge.com

Date Tested: 04/10/2024 Instrument:	V	Method	1: CB-SOP-02	8	
0.000 % 0.420 Total THC Total CE	. J.		<b>).420 %</b> Cannabinoids		00 mg/g Cannabinoids
Analyte	Result	t Units	LOQ	Result	Units
CBC (Cannabichromene)	ND	%	0.010	ND	mg/g
CBD (Cannabidiol)	0.420	%	0.010	4.198	mg/g
CBDa (Cannabidiolic Acid)	ND	%	0.010	ND	mg/g
CBDV (Cannabidivarin)	ND	%	0.010	ND	mg/g
CBG (Cannabigerol)	ND	%	0.010	ND	mg/g
CBGa (Cannabigerolic Acid)	ND	%	0.010	ND	mg/g
CBN (Cannabinol)	ND	%	0.010	ND	mg/g
D8-THC (D8-Tetrahydrocannabinol)	ND	%	0.010	ND	mg/g
D9-THC (D9-Tetrahydrocannabinol)	ND	%	0.010	ND	mg/g
THCa (Tetrahydrocannabinolic Acid)	ND	%	0.010	ND	mg/g

Sample Name: 66656-N078N

Sample ID: 250303011 Order Number: CB250303001 Product Type: Isolate Sample Type: Isolate Received Date: 03/03/2025 **Batch Number:** 

COA released: 03/03/2025 3:11 PM

Result Units	LOQ	Result	Analyte	Result L	Jnits	LOQ	Result
ND ppm	0.010		Acetamiprid	ND	ppm	0.010	
ND ppm	0.010		Azoxystrobin	ND	ppm	0.010	
ND ppm	0.010		Bifenthrin	ND	ppm	0.100	
ND ppm	0.010		Carbaryl	ND	ppm	0.010	
ND ppm	0.010		Chlorantraniliprole	ND	ppm	0.010	
ND ppm	0.010		Clofentezine	ND	ppm	0.010	
ND ppm	0.010		Daminozide	ND	ppm	0.010	
ND ppm	0.010		Dichlorvos	ND	ppm	0.100	
ND ppm	0.010		Etofenprox	ND	ppm	0.010	
ND ppm	0.010		Fenhexamid	ND	ppm	0.010	
ND ppm	0.010		Fenpyroximate	ND	ppm	0.010	
ND ppm	0.010		Flonicamid	ND	ppm	0.100	
ND ppm	0.010		Hexythiazox	ND	ppm	0.010	
ND ppm	0.010		Imidacloprid	ND	ppm	0.010	
ND ppm	0.010		Metalaxyl	ND	ppm	0.010	
ND ppm	0.010		Methomyl	ND	ppm	0.010	
ND ppm	0.010		Naled	ND	ppm	0.010	
ND ppm	0.010		Paclobutrazol	ND	ppm	0.010	
ND ppm	0.010		Prallethrin	ND	ppm	0.010	
ND ppm	0.010		Propoxur	ND	ppm	0.010	
	ND ppm   ND ppm	ND ppm 0.010   ND ppm	ND ppm 0.010   ND ppm	NDppm0.010AcetamipridNDppm0.010AzoxystrobinNDppm0.010BifenthrinNDppm0.010CarbarylNDppm0.010ChlorantraniliproleNDppm0.010ChlorantraniliproleNDppm0.010ClofentezineNDppm0.010DaminozideNDppm0.010DichlorvosNDppm0.010EtofenproxNDppm0.010FenhexamidNDppm0.010FenpyroximateNDppm0.010HexythiazoxNDppm0.010MetalaxylNDppm0.010MetalaxylNDppm0.010NaledNDppm0.010PaclobutrazolNDppm0.010Prallethrin	NDppm0.010AcetamipridNDNDppm0.010AzoxystrobinNDNDppm0.010BifenthrinNDNDppm0.010CarbarylNDNDppm0.010ChlorantraniliproleNDNDppm0.010ClofentezineNDNDppm0.010DaminozideNDNDppm0.010DichlorvosNDNDppm0.010EtofenproxNDNDppm0.010FenhexamidNDNDppm0.010FenpyroximateNDNDppm0.010HexythiazoxNDNDppm0.010MetalaxylNDNDppm0.010MetalaxylNDNDppm0.010NetalaxylNDNDppm0.010NaledNDNDppm0.010NaledNDNDppm0.010NaledNDNDppm0.010PaclobutrazolNDNDppm0.010PrallethrinND	NDppm0.010AcetamipridNDppmNDppm0.010AzoxystrobinNDppmNDppm0.010BifenthrinNDppmNDppm0.010CarbarylNDppmNDppm0.010ChlorantraniliproleNDppmNDppm0.010ClofentezineNDppmNDppm0.010DaminozideNDppmNDppm0.010DichlorvosNDppmNDppm0.010EtofenproxNDppmNDppm0.010FenhexamidNDppmNDppm0.010FlonicamidNDppmNDppm0.010HexythiazoxNDppmNDppm0.010MetalaxylNDppmNDppm0.010MetalaxylNDppmNDppm0.010MethomylNDppmNDppm0.010MethomylNDppmNDppm0.010NaledNDppmNDppm0.010PaclobutrazolNDppmNDppm0.010PaclobutrazolNDppmNDppm0.010PaclobutrazolNDppmNDppm0.010PaclobutrazolNDppmNDppm0.010PrallethrinNDppm	ND ppm 0.010 Acetamiprid ND ppm 0.010   ND ppm 0.010 Azoxystrobin ND ppm 0.010   ND ppm 0.010 Bifenthrin ND ppm 0.100   ND ppm 0.010 Carbaryl ND ppm 0.010   ND ppm 0.010 Carbaryl ND ppm 0.010   ND ppm 0.010 Chlorantraniliprole ND ppm 0.010   ND ppm 0.010 Clofentezine ND ppm 0.010   ND ppm 0.010 Daminozide ND ppm 0.010   ND ppm 0.010 Etofenprox ND ppm 0.010   ND ppm 0.010 Feneyximate ND ppm 0.010   ND ppm 0.010 Feneyximate ND ppm 0.010   ND ppm 0.010 Hexythiazox ND ppm 0.010   ND ppm 0.010 Hexythiazox ND ppm 0.010   ND ppm 0.010 Metalaxyl ND ppm 0.010   ND ppm 0.010

NT = Not tested, ND = Not detected; LOQ = Limit of Quantitation; <LOQ = Detected; >ULOL = Above upper limit of linearity; CFU/g = Colony forming units per 1 gram; TNTC = Too numerous to count

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# **Certificate of Analysis**

**CANNABUSINESS LABORATORIES, LLC** 

Date Tested: 04/10/2024	Method: CB-SOP-025	Instrume	nt:		912 912	112	115
Analyte	Result Units	LOQ	Result	Analyte	Result Units	LOQ	Result
Pyrethrin I	ND ppm	0.010		Pyrethrin II	ND ppm	0.010	
Pyridaben	ND ppm	0.010		Spinetoram	ND ppm	0.010	
Spiromesifen	ND ppm	0.010		Spirotetramat	ND ppm	0.010	
Tebuconazole	ND ppm	0.010		Thiacloprid	ND ppm	0.010	
Thiamethoxam	ND ppm	0.010		Trifloxystrobin	ND ppm	0.010	
Ethoprophos	ND ppm	0.010		Kresoxym-methyl	ND ppm	0.010	
Permethrins	ND ppm	0.010		Piperonyl Butoxide	ND ppm	0.010	
Spinosyn A	ND ppm	0.010		Spiroxamine-1	ND ppm	0.010	
AbamectinB1a	ND ppm	0.010		Spinosyn D	ND ppm	0.010	
licrobial							
Date Tested: 04/12/2024	Method:	Instrume	nt:				
Analyte	Result Units	LOQ	Result	Analyte	Result Units	LOQ	Result
STEC (E. coli)	Negative			Salmonella	Negative		
L. monocytogenes	Negative			Yeast/Mold (qPCR)	Absence		
	Habbar	Jamie Hobo	bood	03/03/2025	3·12 PM		
				DATE			
Testing 51G Accreditation #109588	NATURE			DATE			

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