

## Certificate of Analysis

Page: 1 of 1

m Name : Banana Sundae ge : Bud/Flower ge : End/Silower ge : Pedolage Label: NA Moisture Content 6.73% Moisture Content 6.73% Cannabinoid Potency TESTED	328-329-5835				Sample: 01-07-2025-5200 Collection Date:01/03/202 Sampling Procedure : Client Sample Sample Arrival Date:01/03/202 Report Date: 01/07/202
6.73%         TESTED                  27.339 % Total THC               0.066 % Total CBD                 Canabinoids (Testing Method:HPLC-DAD, TM-PT-07) Date Tested: 01/07/2025               Canabidiolic Acid (CBDA) Quint (CBDA)	pe : Bud/Flower				
6.73%         TESTED                  27.339 % Total THC               0.066 % Total CBD                 Canabinoids (Testing Method:HPLC-DAD, TM-PT-07) Date Tested: 01/07/2025               Canabidiolic Acid (CBDA) Quint (CBDA)					
Total THC     Total CBD       Cannabinoids (Testing Method: HPLC: DAD, TM-PT-07) Date Tested: 01/07/2025     Cannabidoilic Acid (CBDA) (Cannabidoilic Acid (CBDA) (Cannabidoil (CBD) (A-9 THC (DELTA9 THC)) (Cannabidoil (CBD) (A-9 THC (DELTA9 THC)) (Cannabidoil (CBD) (A-9 THC (DELTA9 THC)) (Cannabidoil (CBD) (Cannabidoil (CBD) (CANT (CBLTA9 THC)) (CBLTA9 THC) (CBLTA9					
Analyte       Result         %       mg/g         Cannabidiolic Acid (CBDA)       0.075       0.751         Cannabidiolic Acid (CBDA)       ND       ND         A-9 THC (DELTA9 THC)       0.106       1.064         Tetrahydrocannabinolic Acid (THCA)       31.052       310.525         Total       31.234       312.339			5		
Analyte       Result       Result         %       mg/g         Cannabidiolic Acid (CBDA)       0.075       0.751         Cannabidiol (CBD)       ND       ND         Δ-9 THC (DELTA9 THC)       0.106       1.064         Tetrahydrocannabinolic Acid (THCA)       31.052       310.525         Total       31.234       312.339					
%       mg/g         Cannabidiolic Acid (CBDA)       0.075       0.751         Cannabidiol (CBD)       ND       ND         Δ-9 THC (DELTA9 THC)       0.106       1.064         Tetrahydrocannabinolic Acid (THCA)       31.052       310.525         Total       31.234       312.339	(Testing Method:HPLC-DAD, TM-PT-07)				Complet
Cannabidiolic Acid (CBDA)       0.075       0.751         Cannabidiol (CBD)       ND       ND         Δ-9 THC (DELTA 9 THC)       0.106       1.064         Tetrahydrocannabinolic Acid (THCA)       31.052       310.525         Total       31.234       312.339	Testing Method:HPLC- DAD, TM-PT-07) Date Tested: 01/07/2025	<u>,01. d</u>	Popult	Popult	Complet
Canabidiol (CBD)       ND       ND         Δ-9 THC (DELTA9 THC)       0.106       1.064         Tetrahydrocannabinolic Acid (THCA)       31.052       310.525         Total       31.234       312.339	Testing Method:HPLC- DAD, TM-PT-07) Date Tested: 01/07/2025	<u>,0,                                   </u>			
Δ-9 THC (DELTA9 THC)       0.106       1.064         Tetrahydrocannabinolic Acid (THCA)       31.052       310.525         Total       31.234       312.339	Testing Method:HPLC- DAD, TM-PT-07) Date Tested: 01/07/2025 Analyte	CBDA)	%	mg/g	
Total     31.234     312.339	Testing Method:HPLC-DAD, TM-PT-07) Date Tested: 01/07/2025 Analyte Cannabidiolic Acid (	CBDA)	% 0.075	mg/g <b>0.751</b>	Complet
Total THC = THCA * 0.877 + Δ9-THC; Total CBD = CBDA * 0.877 + CBD; ND = Not Detected T = Trace amounts, below limit of quantitation (LOQ) All values reported on a dry-weight basis. CERTIFICATION	Testing Method:HPLC- DAD, TM-PT-07) Date Tested: 01/07/2025 Analyte Cannabidiolic Acid ( Cannabidiol (CBD)		% <b>0.075</b> ND	mg/g <b>0.751</b> ND <b>1.064</b>	
CERTIFICATION	Testing Method:HPLC- DAD, TM-PT-07) Date Tested: 01/07/2025 Analyte Cannabidiolic Acid ( Cannabidiol (CBD) Δ-9 THC (DELTA9 T Tetrahydrocannabir	rhc)	% 0.075 ND 0.106 31.052	mg/g 0.751 ND 1.064 310.525	
	(Testing Method:HPLC- DAD, TM-PT-07) Date Tested: 01/07/2025 Analyte Cannabidiolic Acid ( Cannabidiol (CBD) Δ-9 THC (DELTA9 T Tetrahydrocannabir Total Total Total THC = THCA * 0.877 + Δ9-THC; Total CBD = CBDA * 0.877 + CBD; ND = Not Detected	rHC) nolic Acid (THCA)	% 0.075 ND 0.106 31.052	mg/g 0.751 ND 1.064 310.525	
Indersigned below attests that:	Testing Method:HPLC- DAD, TM-PT-07) Date Tested: 01/07/2025 Analyte Cannabidiolic Acid ( Cannabidiol (CBD) Δ-9 THC (DELTA9 T Tetrahydrocannabir Total Total Total Total THC = THCA * 0.877 + Δ9-THC; Total CBD = CBDA * 0.877 + CBD; ND = Not Detected T = Trace amounts, below limit of quantitation	rHC) nolic Acid (THCA)	% 0.075 ND 0.106 31.052	mg/g 0.751 ND 1.064 310.525	
he above results were obtained after testing the submitted sample in accordance with the policies and procedures implemented at Cannabis Chem Lab for the purposes of producing a Certificate of Analy.	Testing Method:HPLC- DAD, TM-PT-07) Date Tested: 01/07/2025 Analyte Cannabidiolic Acid ( Cannabidiolic Acid ( Cannabidiol (CBD) Δ-9 THC (DELTA9 T Tetrahydrocannabir Total Total THC = THCA * 0.877 + Δ9-THC; Total CBD = CBDA * 0.877 + CBD; ND = Not Detected T = Trace amounts, below limit of quantitation All values reported on a dry-weight basis.	rHC) nolic Acid (THCA)	% 0.075 ND 0.106 31.052	mg/g 0.751 ND 1.064 310.525	

4. This certificate of analysis represents a true and complete copy of the official test results. Copies, reproductions, or alterations of this Certificate of Analysis without written permission from Cannabis Chem Lab are

prohibited; 5. The test results represent the test sample as received by the laboratory and in no way are meant to represent subsequent or similar product, harvest, or production batches; and

6. The Certificate of Analysis is a report of the results of a requested battery of tests which results and report of were executed and/or reviewed by the undersigned who has the authority of Cannabis Chem Lab:



Cannabis ChemLab 1311 South Veteran St. Flandreau, SD 57028 License : 22ESTC6478 DEA # RC0651895



Jared Nieuwenhuis Laboratory Director Powered by reLIMS info@relims.com