

Certificate of Analysis

June 12, 2023 | BluLeaf

838 E. High Street #202 Lexington Kentucky



Kaycha Labs

SAMPLE: BLN 500 Harvest/Lot ID: 7870 Seed to Sale #N/A

Sample Size: 10 mL **Ordered**: 6/12 **Sampled** : 6/12 Completed: 6/15

Expires: 06/15/2024

Sampling Method: SOP Client Method

PASSED

MISC.

SAFETY RESULTS



Pesticides **PASSED**



Heavy Metals **PASSED**



Microbials **PASSED**



Mycotoxins PASSED

ND



Residuals Solvents





Water Activity



Terpenes

PASSED

NOT TESTED

Moisture

CANNABINOID RESULTS



ND

1.83 % ND

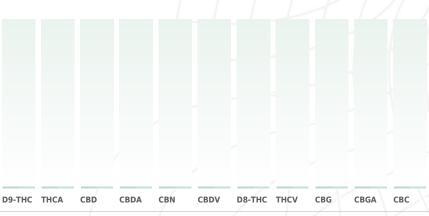
Total THC







Total CBD $18.3 \, \text{mg/g}$



Cannabinoid Profile Test

Weight Analyst Extracted By:

Analysis Method -SOP.T.40.020, SOP.T.30.050 Analytical Batch -DA007492

Reagent Consums. ID 102819.R21 76124-662 400 102819.R17 102419.R05 SFN-BX-1025 849C4-849Ak 102419.R04 840C6-840H

on (HPLC-UV). (Method: SOP.T.30.050 for sample prep and

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detr. Shimadzu High Sensitivity Method SOP.T.40.020 for analysis. LOQ for all cannabinoids is $1\,\text{mg/L}$).

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation

Jorge Segredo

Lab Director

State License # n/a ISO Accreditation # 97164

