

Sativa Testing Laboratories LLC

10501 Trade Court N. Chesterfield, VA 23236 Phone: 804-220-1122

Certificate of Analysis





Client Name: Northern Virginia Hemp Company

Sample ID: SAM-2023-3381

Sample Name: Steed: Cold Press + Co2 Extracted Hemp

Cake 2:1 Mix

Sample Matrix: Other Sample Type: Biomass

Sample Collection Date: 06/22/2023 **Sample Received:** 06/27/2023 Client Batch ID: 6.22.23: Cold Press 2

Client Lot ID: 6.22.23

Client Sample Size: 1 Pouch

Cannabinoids

Sample ID: SAM-2023-3381 **Date Completed: 07/05/2023** Analyst: H E Method: HP001/HP003 Instrument: HPLC-UV/Vis

Cannabinoid Result (%) Result (mg/g) LOQ (mg/g) **CBC** <LOQ <LOQ 1.00 <LOQ **CBCA** < 1.00 1.00 1.26 **CBD** 12.60 2 00 **CBDA** 1.96 19.60 2.00 **CBDV** <LOQ <LOQ 1.00 **CBDVA** 0.16 1.56 1.00 **CBG** 0.11 1.10 1.00 **CBGA** 0.47 4.69 1.00 **CBN** <LOQ <LOQ 1.00 1.00 Δ8-THC <LOQ <LOQ Δ9-ΤΗС <LOQ 1 00 <L00 THCA <LOQ 1.00 <LOQ THCV <LOQ <LOQ 1.00 **THCVA** <LOQ <LOQ 1.00 **Total THC** <LOQ <LOQ Total CBD 2.98 29.79 **Total Cannabinoids** 3.96 39.55

LOQ= Limit of quantitation, NR = Not reported

Total THC = THCa * 0.877 + d9-THC, Total CBD = CBDa * 0.877 + CBD, Measurement Uncertainty for Total THC at 0.3% is ± 0.04%

Moisture

Sample ID: SAM-2023-3381

Instrument: Oven

Date Completed: 06/29/2023

Method: HP005

Analyst: H E

Analyte Moisture Result (%)

Dylan Nolan, Laboratory Supervisor

07/06/2023

This report is the sole property of the client named on the Sativa Testing Laboratories, LLC (STL) chain-of-custody (COC). Neither reports nor results will be discussed with or released to any third party without our client's written permission. Final reports cannot be reproduced, except in full, without written authorization from STL. The information provided in this report applies only to the samples submitted and is relevant only for the date, time, and location of sampling. STL assumes no responsibility for the method of sample procurement or interpretation of results made by others. STL assumes no responsibility for information provided by the client on the COC such as project number, poject name, collection dates, ponumber, special instructions, samples removes a project number, sample types, or selected analysis type, that may affect the validity of the results in this report. Evaluation reports are based solely on the sample(s) in the condition in which they arrived at the laboratory and on the information provided by the client on the COC. Alquality control results are acceptable unless otherwise noted. STL does not make contamination corrections to reports based upon analysis of laboratory and/or field blanks. All samples disposed of after 60 days unless so therwise requested by the client. Sativa is accredited by All-AL-AP, LLC in the Individual Pall LLC in the Individual Corpose program. Refer to our accreditation certificate at www. almost certifications of an up to date list of the Fields of ran up to date list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields of ran up to take list of the Fields

