



**Certificate of Analysis** 

Half Hill Farm 110 W High ST Woodbury, TN 37190 615-556-9331 Food&Beverage Manifest ID # N/A
Pre-transfer Batch ID # N/A
Pre-transfer Inventory ID # N/A
Lab Batch ID # N/A
Lab Inventory ID # N/A
Client External ID # N/A

Sample Name: CBD042221-2500
Sample Type: Concentrate, Hydrocarbon
Analysis: Non-Mandatory
Lab Sample ID # CA21042302-2
Received: 04/23/2021 by JP
Completed: 04/27/2021 by CjM

1 mL Unit Size			154.11 mg/mL Total CBD per Unit		0 mg Total THC per Unit	
Analyte	% by Mass	mg/g	mg/mL			
CBDVA	ND	ND	ND			1000.00%
CBDV	ND	ND	ND			1000.00%
CBDA	ND	ND	ND			
CBGA	ND	ND	ND			
CBG	ND	ND	ND			
CBD	16.73%	167.32	154.11			
THCV	ND	ND	ND			
THCVA	ND	ND	ND			
CBN	ND	ND	ND			100.00%
d9-THC	ND	ND	ND			
d8-THC	ND	ND	ND			
CBL	ND	ND	ND			
CBC	ND	ND	ND			
THCA	ND	ND	ND			
CBCA	ND	ND	ND			
CBLA	ND	ND	ND			10.00%
TOTAL	16.73%	167.32	154.11	ADIN CADIN CADE CACE CAC CAD THEY THE	The Ball the the the the the the the	.3.3070

Comments: calculations based on a density of 0.921 g/mL

ND = Not Detected, N/A = Not Applicable

The reported results are based on a sample weight with the applicable moisture content for that sample included; Unless otherwise stated, all quality control samples performed within specifications established by the Laboratory.





This product has been tested by Capitol Analysis using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Capitol Analysis makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Capitol Analysis. Sample was not collected by Capitol Analysis. Therefore, Capitol Analysis makes no claims that the sample is representative. Method Numbers: INT12g01v3 (Foreign Matter Inspection), INT12G06v4 (Potency), INT12G15v2.3 (Terpenes), INT12G07v4.2 (Residual Solvents), INT12G14v2 (Mycotoxins), INT12g16v3 (Water Activity), INT12G11v5 (3M™ MDS E. coli).