



## Cannalytics Lab

## Analytical Report- Certificate of Analysis

Sample Id:	Test Performed: HPLC	
Sample Name:	Batch Number:	
Sample Type:	Receive Date:	
Client	Test Date:	
Address	Sample Weight	
	Product Weight	

zed representatives. All analytical work is as expressed in the Cannanalytics Lab LLC	

This report has been prepared by Cannanalytic Labs LLC, exclusively for our client and their authorized representatives. All analytical work is conducted in accordinance with a mutually agreed upon scope of work and the terms and conditions as expressed in the Cannanalytics Lab LLC Service Agreement. This report is not to be reproduced in whole or in part without prior written approval. The results shown in this report relate only to the samples submitted to the laboratory. Estimated uncertainty available upon request.

Total Cannbinoids:	%
--------------------	---

Total CBD: %

Total THC: %

Total THC9: %

LOQ for Analytes: 0.035%

## Equations

Total THC = (THCa \* 0.877) + THCD9 Total CBD = (CBDa \* 0.877) + CBDa

Total THC Measurement of Uncertainty +/- 0.04% Total CBD Measurement of Uncertainty +/- 2.00%

Cannabinoids	Result (%)	Result (mg/g)
CBDV		
CBDVA		
THCV		
CBD		
CBG		
CBDA		
CBGA		
CBN		
THCD9		
THCD8		
CBC		
CBNA		
THCA		
CBCA		
Total		% mg/g

Disclaimer: THCa Flower for Informational Purposes Only

This is not legal advice. Should you ned further legal assistance about THCa flower in your state please seek the legal advice of a lawyer. Federal law requires the use of a post-decarboxylation test pre-harvest, neither a post-carboxylation test, nor any test applies to post-production hemp. Since the post-decarboxylation test applies to producers. Once the pre-harvest hemp has accounted for delta-9 THCa, and passed the required post decarboxylation test it may be harvested and no further testing is required. The DEA states the only controlled substance is delta-9 THC greater than 0.3% on a dry-weight basis. Cannanalytics Labs, LLC tests are performed on post-harvest material which means they are decarboxylated tests. The THCa levels may be higher due to heat caused by excitation in the testing process that could cause the conversion of molecules. This test is done solely for informational purposes. The client accepts full responsibility for any legal action that may arise from selling or possessing the products.

7ravis	Dink	ontou
ruuuu	- ww	x inovi

Tester Name Date