

18072 County Rd. 4 Brighton, Colorado 80603 GreenhouseGrowingSystem.com 303-659-8863

## LABORATORY CANNABINOID PROFILE CERTIFICATE OF ANALYSIS

Extraction Date:14-May-19

Analysis Date/Time:14-May-19, 22:03:18

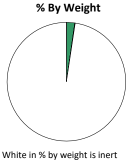
CUSTOMER INFORMATION		SAMPLE DETAILS	SAMPLE DETAILS		
Company:	Blossom Company	Sample Name	600mg Full Spectrum Tincture		
Contact Person:	Spyq Sklar	Sample Number	1902968, 1902969		
Contact Email:	hello@blossompet.com	Sample Information	Batch 20374		
Contact phone:	(888) 822-9219		Average of 2 Replicates		

## **Substance Potency Analysis**

CANNABINOID	Mg. PER GRAM	TOTAL Mg. IN A	<u>27.89</u>	GRAM PACKAGE (as reported by client)
	<del>-</del>	1		GRAIN FACINAGE (as reported by client)
CBD MAXIMUM *	22.11	616.56		
THC MAXIMUM *	0.75	20.98		
CBDA	ND <sup>1</sup>	ND <sup>1</sup>		
CBG	0.80	22.31		
CBD	22.11	616.56		
CBN	0.14	3.82		
THC	0.75	20.98		
СВС	0.18	5.13		
THCA	ND <sup>1</sup>	ND <sup>1</sup>		

## **Substance Distribution Analysis**

COLOR CODE	CANNABINOID	% BY WEIGHT	Distribution	
	CBDA	ND <sup>1</sup>	ND <sup>1</sup>	
	CBG	0.08	3.27%	
	CBD	2.19	91.99%	
	CBN	0.01	0.48%	
	THC	0.09	3.64%	
	CBC	0.01	0.62%	
	THCA	ND <sup>1</sup>	ND <sup>1</sup>	



Distribution

Emily Boyd
Emily Boyd
Laboratory Director

Maximum % THC values exceeding three-tenths of one percent (0.3%) on a dry weight basis do not qualify as industrial hemp

## Maximum % THC Value for this sample is:

0.09 %

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white in % by weight is ine material

<sup>\*</sup> All cannabinoids in their acid forms (ending in "A") are convertible to their nonacid forms via a decarboxylation process (heating). The THC and CBD maximum values reported above are the maximum theoretical amounts of THC and CBD the tested product would have if it were fully decarboxylated.

<sup>&</sup>lt;sup>1</sup> Cannabinoid not detected (ND).

<sup>&</sup>lt;sup>2</sup> Cannabinoid detected below Limit of Quantitation (LOQ).