

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

LABORATORY CANNABINOID PROFILE CERTIFICATE OF ANALYSIS

Extraction Date:13-Feb-19

Analysis Date/Time:13-Feb-19, 16:23:09

CUSTOMER INFORMATION		SAMPLE DETAILS	SAMPLE DETAILS	
Company:	Nature's Botanicals	Sample Name	Franklin	
Contact Person:	Cheri Andersen	Sample Number	1900702	
Contact Email:		Sample Information		
Contact phone:				

Substance Potency Analysis

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CANNABINOID	Mg. PER GRAM	TOTAL Mg. IN A			
CBD MAXIMUM *	545.26	545.26			
THC MAXIMUM *	17.75	17.75			
CBDA	1.63	1.63			
CBG	12.74	12.74			
CBD	543.84	543.84			
CBN	0.77	0.77			
THC	1.775	1.775			
CBC	46.21	46.21			
THCA	ND ¹	ND ¹			

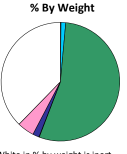


GRAM PACKAGE (as reported by client)



Substance Distribution Analysis

COLOR CODE	CANNABINOID	% BY WEIGHT	Distribution
	CBDA	0.16	0.26%
	CBG	1.27	2.05%
	CBD	54.38	87.30%
	CBN	0.08	0.12%
	THC	.178	.285%
	CBC	4.62	7.42%
	THCA	ND ¹	ND ¹





White in % by weight is inert material

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:

¹ Cannabinoid not detected (ND).

This test report may not be duplicated, except in full with permission from GGS laboratory. All testing reports represent a strict confidentiality agreement between GGS laboratory and the client listed on the report. No discussion of certificates of analysis will be permitted except with authorized parties of the client indicated on the certificate of analysis.

^{*} 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.

² Cannabinoid detected below Limit of Quantitation (LOQ).