

10427 Cogdill Road, Suite 500 Knoxville, TN, 37932, US DEA Number: RK0595249

Certificate of Analysis



Sample:KN10729006-005 Harvest/Lot ID: 0721009360

> Seed to Sale# N/A Batch Date: 07/21/21 Batch#: 0721009360

Sample Size Received: 15 units Total Weight/Volume: N/A

Retail Product Size: 5 gram Ordered: 07/26/21

sampled: 07/26/21

Completed: 08/03/21 Expires: 08/03/22 Sampling Method: SOP Client Method

PASSED

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CONFIDENTIAL





Pesticides

PASSED



Heavy Metals PASSED



Microbials PASSED



Mycotoxins PASSED



Residuals Solvents



PASSED



Water Activity

Weight



Moisture NOT TESTED



MISC.

TESTED

PASSED

Result

Extracted By

LOD

Reviewed On - 08/02/21 15:13:55

CANNABINOID RESULTS



Total THC 0.000%



Total d8-THC 0.465%



Total Cannabinoids 0.465%



his includes but	is not	limited to hair, insects.	feces, packaging	contaminants, and manufactu
ind by products.	A SW	2713 Sterno Microscope	its use for inspec	ction.

Extraction date

	CSDV	CBDA	CBGA	CBG	CBD	THCV	CBN	D9-THC	D8-THC	CBC	THCA
%	ND	ND	<0.010	ND	ND	ND	ND	<0.010	0.4650	ND	ND
mg/g	ND	ND	< 0.010	ND	ND	ND	ND	< 0.010	4.6500	ND	ND
LOD	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010
	%	196	%	%	96	%	%	%	%	96	96

Cannabinoid Profile Test

Analyzed by	Weight	Extraction date :	Extracted By :
113	0.2033g	07/30/21 10:07:47	946
	ozossy		240

Analysis Method -Expanded Measurement of Uncertainty: Flower Matrix d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 1%. These uncertainties represent a expanded uncertainty expressed at approximately the 95% confidence level coverage factor k=2 for a normal distribution. 07/30/21 15:25:19 Batch Date: 07/30/21 09:00:37 Analytical Batch -KN001159POT Instrument Used : HPLC E-SHI-008

Consums. ID 120320,R02

071421.R01 Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV), (Method: SOP.T.30.050 for sa Shimadzu High Sensitivity Method SOP.T.40.020 for analysis.), *Based on FL action limits.

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Sue Ferguson

Lab Director

State License # n/a ISO Accreditation # 17025:2017



Signature

08/03/21

Signed On