

10427 Cogdill Road, Suite 500 Knoxville, TN, 37932, US DEA Number: RC0639128

Labstat MINI MNSTR MANGO TREES N/A Matrix: Concentration



Certificate of Analysis

Sample:KN30626004-011 Harvest/Lot ID: 051027 Batch#: 051027 Batch Date: 07/29/24 Sample Size Received: 2 ml Retail Product Size: 2 ml Ordered : 08/02/24 Sampled : 08/02/24 Completed: 08/12/24

PASSED

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Aug 12, 2024 | A Gift From Nature

6925 Lake Ellenor Dr Orlando, FL, 32809, US

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RODUCT I	MAGE	SAFETY RES	SULTS									MISC.
KN306 Pot	S26004-011	Pesticid		Aetals	Microbials DT TESTED	Mycotoxins NOT TESTED	Residuals Solv		h Wate	er Activity TESTED	Moisture	Terpenes NOT TESTE
Ä	Pote	ncy										PASSE
	E. T.	Total THO 0.03	44%	E		Total H	^{нс} 3802	2%			I Cannabin 3.366	
% mg/ml LOD	CBDV ND ND 0.001 %	CBDA 0.0122 0.122 0.001 %	CBGA ND ND 0.001 %	CBG ND ND 0.001 %	CBD ND ND 0.001 %	THCV <0.01 <0.1 0.001 %	CBN 0.1869 1.869 0.001 %	D9-THC 0.0144 0.144 0.001 %	D8-THC 0.7724 7.724 0.001 %	D10-THC ND ND 0.001 %	CBC ND ND 0.001 %	THCA ND ND 0.001 %
nalyzed by: 557, 2990			Weight: 0.21880			xtraction date: 8/10/24 11:18:40			1/1	Extrac 2837	ted by:	
strument U unning on : ilution : N/A agent : 122 onsumables pette : E-V\	2922.10; 10042 : 302110210; 2 WR-120	2.02; 061623.R02 22/04/01; 220725;	2; 062323.R04; 1027. 230105059D; 23914 formance Liquid Chroma	46; 947B9291.2	71; GD210005; 13	B; 50331; 6121219; 6		4 08:16:27		\sum	$\langle \rangle$	X
% mg/ml LOD	D9-THCVA ND 0.001 %	D8-THCVA ND ND 0.001 %	TOTAL THC V ND ND 0.001 %		9R-HHC 34.5081 345.081 0.002 %	TOTAL HHC 72.3802 723.802 0.001 %	D9-THCP ND ND 0.0001 %	D8-THCP ND ND 0.0001 %	TOTAL THC P ND ND 0.0001 %	P D9-THC-O ND ND 0.001 %	D8-THC-O ND ND 0.001 %	TOTAL THC ON ND O.001 %
nalyzed by: 990			Weight: 0.2033g		Extractio 06/28/23	n date: 14:36:25	1/			Extracted 2990	d by:	
Analysis Method : SOP.T.30.031.TN, SOP.T.40. Analytical Batch : KN003916CAN nstrument Used : E-SHI-153 Aunning on : N/A			032.TN,SOP.T.40.151	L.TN		Reviewed On: 06/29/23 12:01:23 Batch Date: 06/28/23 13:15:59						
lution : N/A	x 2523.R02; 0601 ; : 302110210; 2		R01; 102722.13; 102 B9291.100; 230105		1.271; GD220003;	1350331; IP250.10	00			//		
		Performance Liquid	Chromatography with U	V/PDA detection (H	HPLC-UV/PDA) and/or	GC-MS with Liquid Inje	ection (Gas Chromato	graphy – Mass Spect	rometer). LOQ of 0.0	1% for THCVA & HH	C, 0.0012% for THCP	and 0.05% for THCO.*
Labstat ce explicitly w depending NA=Not Ar (LoQ) are t procedure based on u	rtification. The vaived otherwi on sampling e nalyzed, ppm= terms used to o . RPD=Reprodu uncertainty of r	results relate on se. Void after 1 y error. IC=In-contro Parts Per Million, describe the smal ucibility of two mo neasurement (UN	s in its entirety, with ly to the material or ear from test end da ol QC parameter, NC ppb=Parts Per Billi llest concentration t easurements. Action 4) for the analyte. T nclude the UM. The	product analyzate. Cannabinoi C=Non-controlle on. Limit of Det hat can be relia Levels are Sta he UM error is a	ed. Test results a id content of batc ed QC parameter, ection (LoD) and l ably measured by ate determined th available from the	are confidential un h material may va ND=Not Detected Limit Of Quantitati an analytical resholds variable a lab upon request	less iry d, ion ISO Ac	Lab Director State License # 1 creditation # 170	ار h/a 025:2017	gnature	$ \land $	/12/24 red On

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