## **NOTICS TO LAW ENFORCEMENT AUTHORITIES:**

Our HEMP CBD Flower is in compliance with the Agricultural Act of 2014, 7 U.S.C. §5940 (2014 Farm Bill), pursuant to pilot programs lawfully established under 7 U.S.C. §5940 in conformance with California Food and Agricultural Code, Division 24, §81001, et seq., and Nevada Revised Statutes §557.010, et seq. California's and Nevada's respective Departments of Agriculture have certified, registered, and regulated the growing of our industrial hemp in conformance with federal and state laws, rules, and regulations. Federal law, in particular, 7 U.S.C. §5940(b)(1), entitled "Legitimacy of Industrial Hemp Research," encourages growing, cultivating, and marketing industrial hemp products pursuant to these pilot programs, and by the rights and protections thereby established, Natural Life proudly offers this legal industrial hemp high in cannabidiol (CBD) in the United States.

According to 7 U.S.C. §5940, the term "Industrial Hemp" means the plant Cannabis Sativa L. and any part of such plant, whether growing or not, with a Delta-9 tetrahydrocannabinol (Delta-9 THC) concentration of not more than 0.3% on a dry weight basis. Only the Delta-9 THC level is relevant, THC-A. As shown by the Certificate of Analysis (available upon request), this hemp flower has a Delta-0 THC level on a dry weight basis equal to 0%, well below the 0.3% maximum level and, therefore, this flower is hemp, not marijuana, and is perfectly legal to possess and sell. This right applies in any state pursuant to the Full Faith and Credit Clause, Article VI, Section 1 of the constitution, and the Equal Protection Clause, Section 1 of the Fourteenth Amendment.





DESERT VALLEY TESTING 2512 E Magnolia Street Phoenix, Arizona 85034 480-788-6644

www.desertvalleytesting.com

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alpha-Pinene

Camphene

Beta-Pinene

p-mentha-1-5-dien

(1S)-(+)-3-Carene

Alpha-Terpinene

Ocimene Isomer ' (R)-(+)-Limonene

Ocimene Isomer2 Eucalyptol (1,8-Cineole

gamma-Terpinene

Sabinene Hydrate

(+)-Fenchone and L(-)-Fenchone

1R)-Endo-(+)-Fenchy

Terpinolene

(-)-Isopulegol

Hexahydrothymol

alpha-Terpineol

gamma-Terpined

Geranyl Acetate

alpha-Cedrene

alpha-Humulene

Valencene

(+)-Cedrol

Guaiol

cis-Nerolido

trans-Nerolidol

trans- Caryophyllene

(-)-Caryophyllene Oxide

(-)-alpha-Bisabolol

(+)-Borneol and (-) Borneol

Camphor

Isoborneol

Geraniol (+) -Pulegone

III Isopentane

2-Propano

n-Pentane n-Hexane

■ Chloroform

■ Carbon

n-Heptane Toluene

Tetrahydrofura
Benzene

Tetrachloride

Linalool

Sabinene beta-Myrcene

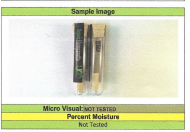
	Sample Ir	formation
Sample Identification	JGO Organic Hemparette	
Laboratory Number	2018008882 DUP	
Batch Number	NA	
Matrix	Flower	
Analyzed Date	07/03/18	
Extraction Date	07/03/18	
Cannabinoid (HPLC)	%	mg/g
Compound		
CBD-V	0.02%	0.25
CBD-A	14.42%	144.25
CBG	0.12%	1.18
CBD	0.82%	8.23
THC-V	0.00%	0.00
CBN	0.00%	0.00
Delta 9-THC	0.11%	1.10
CBC	0.24%	2.39
THC-A	0.46%	4.63
Delta 8-THC	0.00%	0.00
Cannabinoids Total		
Max Active THC	0.52%	5.17
Max Active CBD	13.52%	135.16
T. Active Cannabinoids	1.31%	13.14
Total Cannabinoids	16.20%	162.01
Max A	ctive Ratios	
26.1	:1 CBD to THC	

Cannabinoid %

16.00%
14.00%
12.00%
10.00%
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0.0:1 THC to CBD

	1		
ASSOCIATION OF COMMERCIAL CANNABIS LABORATOR			
RS (GCMS-HS)	PPM	RL	
Compound			
Propane	NT	5.0	
Isobutane	NT	5.0	
n-Butane	NT	5.0	
Ethanol	NT	5.0	
Isopentane	NT	5.0	
Acetonitrile	NT	5.0	
Acetone	NT	50.0	
2-Propanol	NT	5.0	
n-Pentane	NT	5.0	
n-Hexane	NT	5.0	
Chloroform	NT	5.0	
Tetrahydrofuran	NT	5.0	
Benzene	NT	5.0	
Carbon Tetrachloride	NT	5.0	
n-Heptane	NT	5.0	
Toluene	NT	5.0	
Xylenes	NT	10.0	
Resi	duals Iso	pane butane sutane	



Chemist: EG Report Expires: 08/03/18

	NA	
mg T	HC/medible	
	NA	
mg C	BD/medible	
	NA	
(mg) total car	nnabinoids/me	edible
	NA	
Metals	PPM	RL
Comment		***************************************

Metals	PPM	RL
Compound		
Lead	NT	0.010
Arsenic	NT	0.010
Cadmium	NT	0.010
Mercury	NT	0.001



RL=Reporting Limit NA=Not Applicable NT=Not Tested

	- I absorvere
0.14%	Camphene
0.1476	<ul> <li>Sublinone</li> </ul>
	beta-Myroene
	# Beta-Pinene
	p-mentha-1-5-cliene
	m (18)-(+)-3-Carene
0.12%	Apha-Terpinere
	# Ocimene Isomer 1
8	(R)-(+)-Limonene
	III Ocimena (soma/2
	<ul> <li>Eucolyptol (1.8-Cinecle)</li> </ul>
0.10%	8 gammo-Terpinene
	Sabinene Hydrate
1	<ul> <li>Terpinolene</li> </ul>
	= Lineloof
	# (+)-Fenchons and L(-)-Fenchons
0.08%	# 1R)-Endo-(+)-Fenchyl
0.0070	III (-)-lisopulegal
	Camphor
	II Isobomed
	Hexahydrothymol
0.06%	# (+)-Borneol and (-) Borneol
0.0076	alpha-Terpinsol
	gamms-Terpineci
	■ Norol
	<ul> <li>Geraniol</li> </ul>
0.04%	# (+)-Pulegore
0.04%	III Gerarryl Apetate
	# slphs-Godrena
1	III trans- Caryophyllene
	apha-Humilena   iii
	II Valencene
0.02%	= cis-Nerolidal
- 1	III trans-Norrièred

Reported on 07/04/2018
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