



Certificate of Analysis

Powered by Confident Cannabis 1 of 2

Trim Ready/CBD Hemp Direct

Sample: 2008NVC1903-11176

Strain: Sour Lifter

Sample Received: 08/19/2020; Report Created: 09/18/2020

NV 89119 info@trimready.com (702) 338-6941

Sour Lifter

Plant, Flower - Cured

Plant, Flower - Cured Harvest Process Lot: , METRC Batch: , METRC Sample:





19.237% Total CBD

Cannabinoids

\'	04,	Analyte	\ \'	100	Mass	Mass			
	OX	0		%	%	mg/g	Ox	OX	
	2	THCa	0	0.116	₹LOQ	<loq< td=""><td>0</td><td>2</td><td>2</td></loq<>	0	2	2
	2	Δ9-ΤΗС	6,	0.116	0.344	3.44	Q\	8,	6,
	, and the second	CBDa	Ť	0.116	9.786	97.86		· ·	Ť
12		CBD	12	0.116	10.655	106.55	1.	10	
JIA.		CBC	Ola	0.058	0.379	3.79	Ja Ola	Ola	
		CBG (0.058	0.323	3.23			. (
	_<.	CBN		0.116	<loq< td=""><td><loq< td=""><td></td><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td><td></td></loq<>			
	, O '	THCV (,0	0.058	<loq< td=""><td><loq< td=""><td>,0</td><td>, O '</td><td>1.O'</td></loq<></td></loq<>	<loq< td=""><td>,0</td><td>, O '</td><td>1.O'</td></loq<>	,0	, O '	1.O'
		Δ8-ΤΗС		0.058	<loq< td=""><td><loq< td=""><td></td><td>0</td><td>2</td></loq<></td></loq<>	<loq< td=""><td></td><td>0</td><td>2</td></loq<>		0	2
		CBGa		0.058	0.272	2.72			
0		CBDV		0.058	<loq< td=""><td><loq< td=""><td></td><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td><td></td></loq<>			
UL	i Ni	Total	VI	M	21.759	217.59	II M	· Mr	
				^*					
	Notes:	0	0		0	0	02	0	
. (,	. 6	. 6	. (3	C_{λ}	. ()	G^{\vee}	
· M.	Total THC = THC	a * 0.877 + Δ9-THC + a * 0.877 + CBD	Δ8-ΤΗς	· M:	, N	7.	· <i>N</i> · · · <i>N</i>		•
111.	Total CBD = CBD	a \$ 0.877 + CBD = Δ9-THC + Δ8-THC	M.	and a	" M		7, 7,	di.	

Notes: Iotal Edible THC = Δ9-THC + Δ8-THC

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Cannabinoids analyzed by SOP-021.

6631 Schuster Street Las Vegas, NV (702) 826-2700 http://www.nvcann.com Sample name changed p er Drew 8/28/2020

Hui Wang Scientific Director

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Scientific Director

All pass limits are as specified in NAC 453.A and Taxation Department Second Policies. Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. This product has been tested by NV Cann Labs using valid testing methodologies and a quality system as required by Nevada state law. Values reported relate only to the product tested. NV Cann Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of NV Cann Labs. Uncertainty and statement of conformity are available upon request. All analysis were performed at NV Cann Labs unless otherwise stated. Sampling Plan SOP-001 and Sampling Method SOP-027 were used to collect samples. If sample(s) are NOT collected by NV Cann Labs, result(s) apply to the samples as received.





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Terpenes

9	NV 89119 info@trimready.com	`	>	8,	Sa	mple Received: 0	8/19/2020	Report Created: 09/	/18/2020
1	(702) 338-6941	1-		1		1-	-, -, -, -, -,		
M.	Lic.#	cO _M .	- O	4.	0/4.	20/M.		\mathcal{O}_{M}	0/4
	Sour Lifter	٨.	7.0	ζ.		ζ.	ζ.	Α.	
	Plant, Flower - Cure	d)	0,	,C'		C,	,C'	,C`	
, QX	Harvest Process Lot: ; M	ETRC Batch: ; METRC	Sample:	, PX	,2		2×	,02	
	Terpenes			$O_{I_{I}}$				Primary Ar	omas
X	, all	M	(A)		NY	all	2	W.	NY
	Analyte	X.	mg/g	Mass	Mass %	O_{χ}	\mathcal{O}_{K}	Do	
CX	β-Caryophyllene	· CX	0.093	mg/g 12,255	1.2255) ·	, V		(
· M:	Linalool	, N.	0.093	3.678	0.3678	, d		4	N
7,	α-Humulene	and a	0.093	3.126	0.3126			Cinnamon	1 1/1
,	α-Bisabolol	4	0.093	2.412	0.2412	1/1	1	7.5	7,
	δ-Limonene Caryophyllene Oxid	<u> </u>	0.099	2.051 1.420	0.2051 0.1420	~ ~	4	والمنابع المنابع المنا	•
, (β-Myrcene	5` (0.093	1.099	0.1420) `	, O,		
7	Terpinolene	M	0.093	1.057	0.1057		1	Lavender	
, Q-	(-)-Guaiol	(P)	0.093	0.951	0.0951		•		18
\'	α-Pinene	0	0.093	0.364	0.0364				0
	(-) -β-Pinene α-Terpinene	~O,	0.093 0.023	0.315 <0.093	0.0315 <0.0093	0,	~0)\
<	Camphene	×	0.073	<0.093	<0.0093	04	04	Hops	
	δ-3-Carene	•	0.093	<0.093	<0.0093			4272	
1-	y-Terpinene	1.	0.093	<0.093	<0.0093	1-			1-
2/2	Geraniol	Oldi	0.093	<0.093	<0.0093	Oldi			-Ola
	Nerolidol Ocimene	1 C	0.093	<0.093 <0.093	<0.0093 <0.0093	× 0	_ (0
	(-)-Isopulegol	C).	0.093	<0.093	<0.0093	.67.	.6	Chamomile	e
	p-Cymene	, ,	0:093	< 0.093	<0.0073				
			· ·				1		
OV	.00		_			.01)		.01
11,	(M)	(M)	1.0		(M)	(ell)		Orange	DI.
-					X				<u> </u>
	50,	O,	20,	201			20'	28.728 mg	g/g
. ()	Q CX)		C	X	CX.	Total Terpen	nes
11/2	14.	ill.		M.	il.	12	7.	'N	21
2,	LOQ = Limit of Quantitatio	n; The reported result is	based on a sample	e weight with the app	olicable moisture o	content for that sample	Unless otherwis	se stated all quality contro	l samples
	performed within specificat	LIONS ESTADIISNED by the I	Laboratory, Terpe		1	11/2			12
6	631 Schuster Street	Sample name ch	nangod n	An	nended =	O,	. 0	Confident Cannab	nis (1)

Primary Aromas













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