



Certificate of Analysis Amended Direct Powered by Confident C. Sample: 2010NVC2379-1437 Strain: Paradise QG #. Sample Received: 10/12/2020; Report Created: 11/20/2020

Powered by Confident Cannabis 1 of 2

MIN!

ANNI

Trim Ready/CBD Hemp Direct





Cannabinoids

	NV 89119	X .	X .	Χ.	Χ.	Strain: Paradis	seOG#2	1
-	info@trimreadv.com			Sample Receiv	ed: 10/12/2020: F	Report Created: 11/	20/2020	
UN.	(702) 338-6941	Oly Ol	n Oh	Sample Meet	ca. 10, 12, 2020, 1	toport of catcal 22,	20,2020	
01/2	NV 89119 info@trimready.com (702) 338-6941 Lic. # Paradise OG # Plant, Flower - Cured Harvest Process Lot: ; METR	\mathcal{C}	0.329%	Sample Receiv	ECT. COM	, ()	, ()	
	6. 11 06.11		C.		C.	C. I	n(APASSELIN	
	Paradise OG #	2		4/	4/			
	Plant, Flower - Cured	C Databas METDC Samulas	aller al	120	,	Kr.		~
MPDIF	Harvest Process Lot: ; METR	C Batchr; METRC Sample:	\circ	,		HEMPL		Α,
VI.	M	M. M	M		, ell	M	M	
,		(V) (X)				180		
			OX			OX		
C	2 DIFFERN		00 2200/	CB 0.2	000/	24.835	% I will	Ċ
N.	(C) Dr		0.329%	\sim 0.7	07%	24.033	70	1.
My.			0.329%	The state of the s	89%	· Mi	In.	1
10			U,	The state of the s	W.	N,	11,	
		of wh	× '		× '	× '	× 1	
. 1	0		THCa	Total	ATHC	→ Total CB	L O 1	
			Inca	1018	H, I TC	Total CB	D.	~
18			X	· · ·	L.R	· ·		7
PERT	Cannabinoids	OPER 20PE	R	RV	RY	RY	R	
) `	20.	Ō. ⁵ Ō.	20.	20.	20.	20.	20.	
	Analyte	OPERT	.00 Mass	Mass	PROPER	PROPER	D. O. P.C. P.E.	
			70 70	mg/g		DIRECT COM		
COM	THCa		124 0.329	3.29		la a		12
ري)	Δ9-THC	$\mathcal{C}_{\mathcal{O}}$	126 <loq 126 12.032</loq 	<loq< td=""><td>٥٠,</td><td>CO.</td><td>Ç</td><td>)`</td></loq<>	٥٠,	CO.	Ç)`
\sim	Δ9-THC CBDa CBD CBC CBG CBN THCV Δ8-THC CBGa	T.COM O.	126 12.032 126 14.283	120.32				
	CBC		063 < LOQ	3100	40	4	70	
<	CBG	0.	063 <- <loq< td=""><td><loq< td=""><td>, P-V</td><td>, P-V</td><td>, P-V</td><td></td></loq<></td></loq<>	<loq< td=""><td>, P-V</td><td>, P-V</td><td>, P-V</td><td></td></loq<>	, P-V	, P-V	, P-V	
	CBN	0.	12 <loq< td=""><td>V <loq< td=""><td>),,</td><td>O,, ~</td><td><i>D</i>,,</td><td>\sim</td></loq<></td></loq<>	V <loq< td=""><td>),,</td><td>O,, ~</td><td><i>D</i>,,</td><td>\sim</td></loq<>),,	O,, ~	<i>D</i> ,,	\sim
NY	THCV	Q.	(K) <lo()< td=""><td><loq< td=""><td>-NP</td><td>All a</td><td>12</td><td>X</td></loq<></td></lo()<>	<loq< td=""><td>-NP</td><td>All a</td><td>12</td><td>X</td></loq<>	-NP	All a	12	X
	Δ8-THC		063 <loq< b=""></loq<>	<loq _<="" td=""><td>KW.</td><td></td><td>KIN</td><td></td></loq>	KW.		KIN	
*	CBGa	K, K, Ø.	0.688	6.88	OKY	OKY	OKY	
	_Y) _Y)	-V)	-V)	×LOQ	-BY	68	6	
han	CBC CBC CBN THCV Δ8-THC CBGa CBDV Total	"MAN, "M	27.332	2/3.32	O*	, O* .	10,	1
de	Th.	ally.	ally all	12 " " [1]	12	12.	L. "	12
4	Notes:	11/2 1	1. 1/2	The state of the s	The state of the s	The state of the s		10
1.	Notes:	CA.		61.	6/1-	61	6	
	Total THC = THCa * 0.877 + Δ9-T Total CBD = CBDa * 0.877 + CBE Total Edible THC = Δ9-THC + Δ8-	HC+A8-THC	CV 27.332	, O ^x	, O _Z	, O _Z	, Ox	
	Total CBD = CBDa * 0.877 + CBD		4	4	1	A.	7	
	Total Edible THC = Δ9-THC + Δ8-	THC		X \	/ \	X \	/	

ORK

Total THC = THCa * $0.877 + \Delta 9.$ THC + $\Delta 8.$ THC Total CBD = CBDa * 0.877 + CBD
Total Edible THC = $\Delta 9.$ THC + $\Delta 8.$ 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

Rev.1: Name changed p er client request 11.20.

Amended

Hui Wang Scientific Director

Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866



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. DAIRE

DAIRE





Certificate of Analysis Amended Direct Sample Received: 10/12/2020; Report Created: 11/20/2020

OF BUNN, Powered by Confident Cannabis 2 of 2

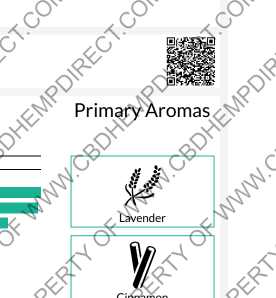
ANN'S.

Trim Ready/CBD Hemp Direct

BDHEMPDIRECT.CC



<	× × ×	X	SX	SK	SK	SK	Strain
	NV 89119	.m			• Comple	Pacitiod: 10/12/202	O. Bonort Cros
N	info@trimready.co (702) 338-6941		Na	~	Sample	Received: 10/12/202	o; Report Crea
),	Lic. #	CO.	cO.	٥), (0)	
		7.	7.		4.		4.
	Paradise Q	G#2	1°C,	/O,	/O,	/.C `	,O`
.0	Plant, Flower - Cu	red	2×	2	.0.	.OX	OIRECT
0//	Harvest Process Lot: ;	: METRC Batch: ; ME	TRC Sample:		O_{II}	-011	O_{II}
RY		" VS	W.	RECT.CO	PORECTO	IP DIRECT. CO	
7.	Terpenes	CW.	IN.	.C.N.		i, 'L'b'.	Primar
	OHIV	OHILL THE STATE OF					
0	2	20.	00	00	000		00
, C)	Analyte	· (LOQ	Mass	Mass	, 0	
12.	M.	in.	mg/g	mg/g	M· %	'N. "	74.
71	Linalool	121.	0.101	9.706	0.9706	N. C.	>
3	β-Caryophyllene	M	0.101	9.440	0.9440	· W	21.
	δ-Limonene	N.	0.101	7.098	0.7098	×	La
. 1	β-Myrcene	0	08.101	4.907	0.4907	10	10
1	Caryophyllene Ox	ide	0.101	4.046 3.407	0.4046		
/\tag{\tag{\tag{\tag{\tag{\tag{\tag{	α-Pinene Terpinolene	18	0.101 0.101	2.901	0.3407 0.2901	()	Q+`
	α-Humulene	OV	0.101	2.872	0.2872	OX	Çir
KP.	α-Bisabolol	~O,	0.201	2.666	0.2666	~O,	
	(-)-Guaiol	04	0.101	1.035	0.1035	04	0
	(-) -β-Pinene		0.101	0.729	0.0729		
1	Ocimene	1	0.101	0.338	0.0338	1	
$O_{M_{*}}$	δ-3-Carene	Oly	0.101	0.277	0.0277	Oh.	<i>2</i> 0
)	α-Terpinene	, C	0.10	0.153	0.0153	ON ORECT.CO	
	Camphene		0.101	0.127	0.0127	C.	
	γ-Terpinene	~/\	0.101	<0.101	<0.0101		
	Geraniol	£" _	0.101	<0.101	<0.0101	alle v	Why.
	Nerolidol		0.101	<0.101	<0.0101	00),	
VI,	(-)-Isopulegol	i NY	0.101	<0.101	<0.0101	Mr.	W.
W.	p-Cymene		0.101	<0.101	<0.0101		
	BOHL	OK.	OK.	OK.	OK.	OKI	
	-BY	-8 ^V	CBV	-BY	-BY	(CBD)	68
		J'	\O'	10.			10, 1
1/1/4.	W.	112	11	7	The same	The same of the sa	14.
17,	The state of the s	The state of the s	alla	2	1/2 "	11/2 1	49.7
74	11/2	11/2	1.12	1.1		1.	Total
	O_{χ}	SBOT WAY	O _X	O _X	O _X	O _X	0
,-	1	1	1	1	1	1	1
2	LOQ = Limit of Quantita	tion; The reported res	ult is based on a sample v	weight with the appl	icable moisture content	for that sample; Unless othe	rwise stated all quali









49.703 mg/g

Total Terpenes

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. Terpenes analyzed by SOP-022.

6631 Schuster Street Las Vegas, NV (702) 826-2700

Rev.1: Name changed p er client request 11.20.

\mended

. Hui Wang Scientific Director

Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866



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.