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## **Rebel Rabbit**

110 Kingsley Dr Mauldin, SC 29662 billy@drinkrebelrabbit.com (864) 434-9011 Lic. #

## Sample: 2401CWB0020.0040

Strain: Mandarin Orange Wild Hare 10mg Batch#: MOD910; Batch Size: g Sample Received: 01/25/2024; Report Created: 02/06/2024

#### Sampling: ; Environment:

## Mandarin Orange Wild Hare 10mg Lot #18

Ingestible, Beverage Harvest Process Lot: ; METRC Batch: ; METRC Sample:

<b>0.003%</b> д9 тнс	<b>ND</b> Total CBD	NR
<b>10.21 mg/unit</b> Total THC	<b>10.21 mg/unit</b> Total Cannabinoids	Moisture

Notes:

## Cannabinoids

Analyte	LOQ	Mass	Mass
	mg/unit	mg/unit	mg/mL
THCa	3.40	ND	ND
Δ9-THC	3.40	10.21	0.03
Δ8-THC	3.40	ND	ND
THCV	3.40	ND	ND
CBDa	3.40	ND	ND
CBD	3.40	ND	ND
CBDVa	3.40	ND	ND
CBDV	3.40	ND	ND
CBN	3.40	ND	ND
CBGa	3.40	ND	ND
CBG	3.40	ND	ND
CBC	3.40	ND	ND
Total		10.21	0.03

1 mL = 0.9924g.

Total THC = THCa \* 0.877 + d9-THC; Total CBD = CBDa \* 0.877 + CBD; Total Cannabinoids = Sum of quantifiable cannabinoids LOQ = Limit of Quantitation; ND = Not Detected; 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. The estimated level of uncertainty for these results is 0.05%. Analysis Method: SOP017, SOP030

Data Flan

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Hunter Flanagan Laboratory Manager Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com







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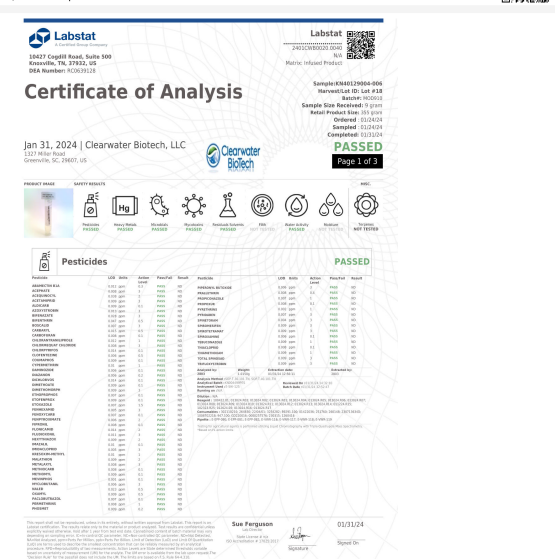
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Mandarin Orange Wild Hare 10mg Lot #18

Ingestible, Beverage Harvest Process Lot: ; METRC Batch: ; METRC Sample:



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#### Sampling: ; Environment:



### Mandarin Orange Wild Hare 10mg Lot #18 Ingestible, Beverage

Harvest Process Lot: ; METRC Batch: ; METRC Sample:

	19607, US 16791514 n@clearwaterbiotech.com	Batch# : MOI Sampled : 01 Ordered : 01,	/24/24 Cor	pleted : 01/31/24 Expir	es: 01/31/25	Page 2 of 3	Æ	
ı گ	Residual Solver	nts				PASSE	D	
Solvents PROPANE BUTANES (N-DUT BUTANES (N-DUT BUTHANOL ETHATAL ETHANOL ETHALE THER 1.1-DICHLOROETHAL ACETONE 2-PROPANOL ACETONITELLE DICHLOROMETHAN BENZENE ETHYL ACETATE CHLOROFORM BENZENE 1.2-DICHLOROETHYL TOLLENE TOTAL XYLENES -		LOD 100 20 0.2 32 100 10 0.6 40 25 20 2 2 10 11 0.04 0.03 0.05 5 5 15	Units ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	Action Level 5000 5000 550 55 550 500 500 88 750 500 60 125 250 20 400 2 2 12 2 500 20 2 500 25 150 150	Pass/Pail PASS PASS PASS PASS PASS PASS PASS PAS	Result RD RD RD RD RD RD RD RD RD RD		
Analyzed by: 3050 Analysis Method :	Weight: 0.0208g		xtraction date: 1/29/24 11:22:53		ДĂĂ	ixtracted by: 8050		
Pipette : N/A	NIT 1167: G201.167	ophy / Mass Spectrometr	Batch	ree On : 01/30/24 15:38:3 Date : 01/29/24 10:51:43				

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#### Sampling: ; Environment:



### Mandarin Orange Wild Hare 10mg Lot #18 Ingestible. Beverage

Harvest Process Lot: ; METRC Batch: ; METRC Sample:

Knoxville DEA Num Clearwater E 1327 Miller Rr Greenville, SCO Telephone: E	oad C. 29607, US	of Anal Baths #Not129004-006 HarvestLet ID: Lot #18 Baths # MODIA Samplet : 01/24/24	Matrix : Infused Product	
Ę.	Microbial	PASSED	ార్టీ Mycotoxins PASSED	
SPP SALMONELLA ASPERGILLUS ASPERGILLUS ASPERGILLUS ASPERGILLUS Inalysis Method Inalysis Method	E UMIGATUS NIGER TERREUS Velght: 1.0133g dt:50PT.40.056C, 50PT.40.041.00 is1 CT s: N004488M/C dt:EHEW-069 A - EHEW-069 Batch Date : A	: 01/29/24 16:44:23 01/29/24 09:02:35	VELATOXIN G2 0.0015 port ND PASS 0.02   AFLATOXIN G1 0.0012 port ND PASS 0.02   AFLATOXIN G1 0.0012 port ND PASS 0.02   CHARTOXIN B1 0.0012 port ND PASS 0.02   CHARTOXIN B1 0.0012 port ND PASS 0.02   CHARTOXIN B1 0.0012 port ND PASS 0.02   TOTAL INFCOTOXINE 3 0.0012 port ND PASS 0.02   Assignst Retender 5007 1503.011 TK / DT-1010 TK Extraction date: Extraction 247.94 3-63.91 Textoment Deal 15-591.312	
7528255; 4121 hipette : E-THE- THE-052; E-THE	23.02:11332.03;44722.03 0000011.130031,204001.2022.223 000011.130031,204001.2022.224 0040.05100001.204001.20000000000000000000000000	0; 0150210; 280670432 HE-049; E-THE-050; E-THE-051; E-	Concentrations 3021102102-054888 2204011 252425 82928 82928 52176   Partiers: EEPF 0026 EEPF 0021 EEFF 0021	
Analyte Vater Activity	0.1 aw 0.1	sult P/F Action Level		
nalyzed by: 657, 2990 palyzir Mothod	Weight: Extraction date: 4.0021g 01/29/24 16:49:58 1: SOP.T.40.019	Extracted by: 2657	Analysis Method: 5:0F 1:30:082, 50F 1:40.082.TN Analytical Batch: RN0044911FEA Reviewed On: 01/30/24 14:18:42 Instrument Used I: F-K-G1:08 Batch Date: 01/29/24 09:45:49	
nalytical Batch istrument Used unning on : N/A illution : N/A eagent : N/A onsumables : M ipette : N/A	::KN00495WAT Reviewed Or d:E-ROT-074 Batch Date : A	101/07/24 10 39:92 01/29/24 16:42:26	Ranning on 1/M Respect 06/00/20.01; 12/10/20.11; 06/42/20.02; 07/24/4.6/04; 11.00/23.602; 11.00/25.06 06/00/20.002; 12/10/20.10; 06/20.2000; 13:00/21.04.04; 00.11/24.606; 011/24.606; 01/24.600; 01/24.600; 01/24.600; Consumable: 1:00/81/02/216; 00/20000; 13:00/31:61/21/219; 00/01/51; 8/26/6-8/298; 221200; A2/04/22A Papethe: 1:EFFP 031: EEFPF 031: EAroy Mintal among the performed using (F7-MS (should wind) a fill and as Sectomentaria which characteristics: Standy e 0gH point concentrations: 10/01 & 04 game the all media: "Standy on R Lectore imme:	

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