

Powered by Confident LIMS 1 of 5

Rebel Rabbit

Ingestible, Beverage

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

Sample: 2402CWB0031.0079

. .

Strain: Wild Lemon Lime Lot #25 Batch#:; Batch Size: g Sample Received: 02/08/2024; Report Created: 02/15/2024

Sampling: ; Environment:

Wild Lemon Lime Lot #25

Notes:

Harvest Process Lot: ; METRC Batch: ; METRC Sample:		
LEDON LARE NOT	0.003%	
	Δ9 THC	-
REDE		10

LEXOLUSE NO.	0.003% Δ9 ТНС	ND Total CBD	NR			
ASBEET	10.21 mg/unit	10.21 mg/unit				
	Total THC	Total Cannabinoids	Moisture			

Cannabinoids

Analyte	LOQ	Mass	Mass
	mg/unit	mg/unit	mg/mL
THCa	3.40	ND	ND
∆9-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 = 0.994g.

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

1327 Miller Rd Suite G Greenville. SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



Hunter Flanagan Laboratory Manager

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





Powered by Confident LIMS 2 of 5

Rebel Rabbit

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

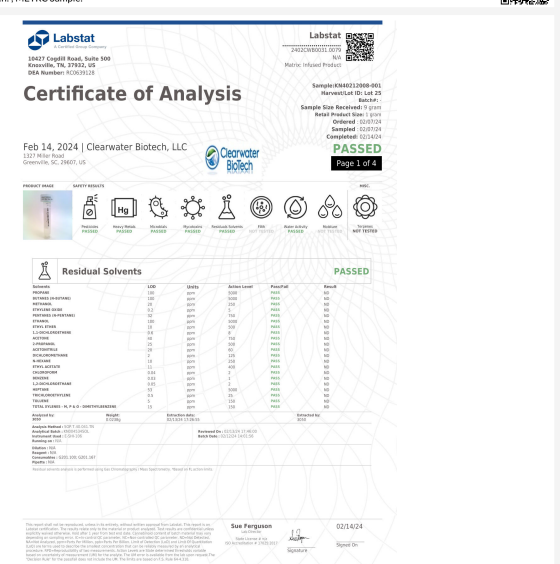
Sample: 2402CWB0031.0079

Strain: Wild Lemon Lime Lot #25 Batch#: ; Batch Size: g Sample Received: 02/08/2024; Report Created: 02/15/2024

Sampling: ; Environment:

Wild Lemon Lime Lot #25

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



Notes:

1327 Miller Rd Suite G Greenville, SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



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





Powered by Confident LIMS 3 of 5

Rebel Rabbit

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

Sample: 2402CWB0031.0079

Strain: Wild Lemon Lime Lot #25 Batch#: ; Batch Size: g Sample Received: 02/08/2024; Report Created: 02/15/2024

Sampling: ; Environment:

Wild Lemon Lime Lot #25

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

Units Action Pass/Fail Result		
Level 0.3 PASS ND	Pesticide LOD Units Action Level PIPERONYL BUTOXIDE 0.006 ppm 3	PASSED on PassFall Result */ PASS V0
Image Amode Amode and A Mass NO and A Mass NO profit A Mass NO </th <th>PROFORM B07 ppm 1 PROFORM B00 ppm 1 PROFORM B00 ppm 1 PROFORM B00 ppm 1 PROFORM B00 ppm 1 TEMELONARIX B00 ppm</th> <th>15:29-15 224-801; 102220.825; 122820.04; 251706; 280146; 2001168-06;</th>	PROFORM B07 ppm 1 PROFORM B00 ppm 1 PROFORM B00 ppm 1 PROFORM B00 ppm 1 PROFORM B00 ppm 1 TEMELONARIX B00 ppm	15:29-15 224-801; 102220.825; 122820.04; 251706; 280146; 2001168-06;
	pre- appen 0.1 MASS bit 0.0 0.1 MASS bit 0.0 0.1 MASS bit 0.0 0.5 MASS bit 0.0 0.5 MASS bit 0.0 0.6 MASS bit 0.0 0.1 MASS bit 0.0	greps 1 A484 00 PPMTMBR 0.00 ppm<1

Notes:

1327 Miller Rd Suite G Greenville, SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



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





Powered by Confident LIMS 4 of 5

Rebel Rabbit

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

Sample: 2402CWB0031.0079

Strain: Wild Lemon Lime Lot #25 Batch#: ; Batch Size: g Sample Received: 02/08/2024; Report Created: 02/15/2024

Sampling: ; Environment:

Wild Lemon Lime Lot #25

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

Clearwater 1327 Miller Greenville, S Telephone	Riotech, LLC Road CC, 29607, US 8646791514 agan@clearwaterbiotech		Sample : KN4 Harvest/Lot II Batch# :- Sampled : 02/ Ordered : 02/	0212008-001 D: Lot 25	Sample Size R	S eccived : 9 gram 2/14/24 Expires: 02/14	25	ŶŶ	PAS ge 3 o	SED			
Ę	Microbia		P	ASSED	ւ.	Mycotox	ins		PAS	SED			
SPP SALMONELL ASPERGILLU ASPERGILLU ASPERGILLU Analyzed by: 2837 Analyzis Meth Analytical Bat	S FUMIGATUS S NIGER S TERREUS Weight: 1.0317g od: 5.09.T.40.056C, SOP. th: KN004537MiC th: E-HEW-069 /A	LOD Units Extraction date: 2/13/24 13:53:57 T 40:041 LOD IS1 CF Review CF Batch Date :	Not Present Extra 283	acted by: 7	Analytical Batch Instrument User Running on : N/A Dilution : N/A Reagent : 0130 102323.R25; 12 Consumables : 1	1 2 1 4+ TOXINS Weight: 1 1.001g (4: 50P.T.30.10.TN, SC 1: KN004542MYC 4: 5-SH-125	0.0016 p 0.0012 p 0.0012 p 0.002 p 0.0012 p 0.0010 p 0.0012 p 0.001	m ND m ND m ND m ND m ND m ND m ND m ND	Fail PASS PASS PASS PASS PASS PASS Extracted 2803 16:20:03 :42:20 R14; 01022 422036: 25	Level 0.02 0.02 0.02 0.02 0.02 0.02 by: 24.R01; 1760:			
Microbiological consisting of sa avoids purificat	esting for Fungal and Becte note DNA amplified via tand on. With an LOD of 1cfu, if a etected in 1g of a sample, th	rial Identification via Pol em Polymerase Chain R pathogenic E Coli, Salm se sample fails the micn	lymerase Chain Reat leaction (PCR) as a c annella, A fumigatus obiological-impurity	ction (PCR) method rude lysate which A flaxus, A niger, testing.	n/a: 230315 Pipette : E-EPP- E-LAB-123 Aflatoxins B1, B2 Triple-Quadrupol	080; E-EPP-081; E-EPP- 9, G1, G2, and Ochretoxins ie Mass Spectrometry. "Ba	182; E-VWR-116; E-V Mycrotoxins testing ut ed on FL action limits.	WR-117; E-V	WR-118; E-	VWR-119;			
					Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB		LOD L 0.02 p 0.02 p 0.02 p 0.02 p	nits Resu Im ND Im ND Im ND Im ND	L M	Action Level 1.5 0.5 3 0.5			
					Analyzed by: 2837, 3050 Analysis Methor Analytical Batch Instrument User	0.2537g d: SOP.T.30.082, SOP.T 1: KN004529HEA d: E-AGI-084		: 02/13/24 1 02/12/24 08	2990				
						Reming on 1NA Dutkins IVA Bulkins IVA Dutkins IVA Dutkins IVA Dutkins IVA Republic IVA PARAMAN AND AND AND AND AND AND AND AND AND A							
					Heavy Metals an can screen down limits.	alysis is performed using I to single digit ppb concer	P-MS (Inductively Cou rations. LOQ is 0.04 p	ied Plasma - F m for all meta	Aass Spectror is. *Based on	meter) which FL action			

Notes:

1327 Miller Rd Suite G Greenville, SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



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





Powered by Confident LIMS 5 of 5

Rebel Rabbit Sample: 2402CWB0031.0079 110 Kingsley Dr Strain: Wild Lemon Lime Lot #25 Mauldin, SC 29662 Batch#:; Batch Size: g billy@drinkrebelrabbit.com Sample Received: 02/08/2024; Report Created: 02/15/2024 (864) 434-9011 Lic.# Sampling: ; Environment: Notes: Wild Lemon Lime Lot #25 Ingestible. Beverage Harvest Process Lot: ; METRC Batch: ; METRC Sample: Labstat Labstat 2402CWB0031.0079 10427 Cogdill Road, Suite 500 Knoxville, TN, 37932, US DEA Number: BC0639128 atrix · Infused Pr **Certificate of Analysis** PASSED Page 4 of 4 PASSED (\bigcirc) Water Activity ed by: Extra 2651 Sue Ferguson 02/14/24 Signed On Signature

1327 Miller Rd Suite G Greenville, SC (864) 568-8940 http://www.clearwaterbiotech.com Lic# 100737 L21-505



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

