

Certificate of Analysis

State of FL OMMU License Number: CMTL-006 ISO/IEC 17025 ACCREDITATION # 109150



Seed to Sale: N/A

Retail Batch#: N/A

Cultivation Facility: N/A

Processing Facility: N/A Sampling: SOP 21

Cultivar: N/A

Red Dragon

145 Horizon CT Lakeland, FL 33813 (321)795-7750 Red Dragon Exotic

COMPLIANCE FOR RETAIL

ample Name: Fire Og 3.5 (b Sample ID: F412110-02 etail Batch Total Wt/Vol: N/A		Matrix: Inhalable Flower						Date Sampled: Date Received:	
etail Batch Total	Wt/Vol: N/A	۱	Retail Batch Total Units: N/A						Date Reported:
etail Batch Date:	N/A			Total Wt	, Vol or Unit S	ampled: 1			
	Pb		Q			No. of Concession, No. of Conces	H ₁ C ^C CH	Hack CH	н.с. сн
Terpenes	Heavy Met	als For	eign Mate	erials	Microbiology	Mycotoxins	Residual Solvents	Residual Solvents Pesticides	Residual Solvents Pesticides Moisture Conten
Not Tested	Not Teste	he	- Not Test	ed	Not Tested	Not Tested	Not Tested	Not Tested Not Tested	Not Tested Not Tested Not Tested
				Total	Cannabinoid	s			
					18.2%	-			
				Main					
	alles				Cannabinoid				
	~~~		To	otal CBD	Tot	al THC			
				9.40%	0.	274%			
a de la dela de la dela dela dela dela d	ROTTE								
	and the second								
				Minor	Cannabinoid	e *			
Red Dragon		<u>Minor Cannabinoids *</u> CBD L CBGA							
Rec	Dragon					_			
Rec	Dragon F412110-02 Fire OG			CBD		_			
Rec	F412110-02 Fire OG 3.5 Gram		Ş			GA			
Rec	FAT2110-02 Fire OG 3.5 Gram		9	CBD	СВ	GA			
Rec	FA12110-02 Fire OG 3.5 Gram		9	CBD	СВ	GA			
Rec	F412110-02 Fire OG 3.5 Gram			CBD 9.34%	CB 6.7	GA			
Rec	F412110-02 Fire OG 3.5 Gram	otency		CBD 9.34%	CB 6.7	<b>GA</b> 7%			
	F412110-02 Fire OG 3.5 Gram			CBD 9.34% ceived)	CB 6.7	GA 7% ost abundant			
Cannabinoid Date Prepared: 12/20/2	Fire 36 3.5 Gram E ds (as Re 24 14:45	ceived) Prep ID: TL	(as Re	CBD 9.34% Ceived) Unit Size Specimer	CB 6.7 * Mo :: N/Ag Servings h Prep: 3.5049 g / 3	GA 7% ost abundant per Unit:			
Cannabinoie Date Prepared: 12/20/ Date Analyzed: 12/21/2	Fire 36 3.5 Gram E ds (as Re 24 14:45	ceived)	(as Re	CBD 0.34% <u>Ceived</u> Unit Size Specimer Instrumer	CB 6.7 * Ma :: N/Ag Servings n Prep: 3.5049 g / 30 nt: HPLC	GA 7% ≫st abundant per Unit: 0 m∟			
Cannabinoid Date Prepared: 12/2/0 Date Analyzec: 12/2/1/2 Lab Betch: B24L032	Fire 36 3.5 Gram E ds (as Re 24 14:45	ceived) Prep ID: TL	(as Re	CBD 0.34% <u>Ceived</u> Unit Size Specimer Instrumer	CB 6.7 * Mo :: N/Ag Servings h Prep: 3.5049 g / 3	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoid Date Prepared: 12/20/2 Date Analyzed: 12/21/2 Lab Batch: B24L032 Analyte	E <u>As (as Re</u> 24 14:45 24 02:56	ceived) Prep ID: TL	I (as Re H Dilution	CBD 0.34% Ceived Unit Size Instrumen Prep/Ana LOQ %	CB 6.7 * Mc * N/Ag Servings n Prep: 3.5049 g / 3( nt: HPLC lysis Method: ACCL Resu % wet	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoiu Date Prepared: 12/20/7 Date Analyzed: 12/21/7 Lab Batch: B24L032 Analyte Cannabichromene (CB	E ds (as Re 24 14:45 24 02:56 C)	ceived) Prep ID: TL	I (as Re H Dilution	CBD 9.34% Ceived) Unit Size Specime Instrume Prep/Ana LOQ % 0.00856	CB 6.7 * Mo :: N/Ag Servings n Prep: 3.5049 g / 30 nt: HPLC lysis Method: ACCL Nessure % wet 0.231	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoid Date Prepared: 12/20/ Date Analyze: Zanalyte Cannabichromene (CB Cannabichromene acid	E ds (as Re 24 14:45 24 02:56 C)	ceived) Prep ID: TL	I (as Re н <u>Dilution</u> 10 10	CBD 3.34% Ceived) Unit Size Specime Instrume Prep/Ane % 0.00856 0.00856	CB 6.7 * Mc :: N/Ag Servings hr HPLC ilysis Method: ACCL Resu % wet 0.231 0.0846	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoid Date Prepared: 12/20/2	E ds (as Re 24 14:45 24 02:56	ceived) Prep ID: TL	I (as Re H Dilution	CBD 9.34% Ceived) Unit Size Specime Instrume Prep/Ana LOQ % 0.00856	CB 6.7 * Mo :: N/Ag Servings n Prep: 3.5049 g / 30 nt: HPLC lysis Method: ACCL Nessure % wet 0.231	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoid Date Prepared: 12/20/2 Date Analyzed: 12/21/2 Lab Batch: B24L032 Analyte Cannabichromene (CB Cannabichromene aci Cannabidolic (CBD) Cannabidolic acid (CB	E ds (as Re 24 14:45 24 02:56 C) d (CBCA) DA)	ceived) Prep ID: TL	H 10 10 200	CBD 9.34% Ceived Unit Size Specimel Instrume PreplAna 0.00856 0.00856 0.171	CB 6.7 * Mc * N/Ag Servings n Prep: 3.5049 g / 3/ t HPLC tysis Method: ACCL West 0.231 0.0846 9.34	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoie Date Prepared: 12/20/ Date Analyzed: 12/21/ Lab Batch: B24L032 Analyte Cannabichromenic acid Cannabidiolic acid (CB Cannabidiolarin (CBDV Cannabidivarin (CBDV Cannabidivarin cacid (CB	E ds (as Re 24 14:45 24 02:56 C) d (CBCA) DA) )	ceived) Prep ID: TL	H Dilution 10 10 200 10 10 10 10 10	CBD 3.34% Ceived) Unit Size Specimel Instrume Prep/Ana Prep/Ana 0.00856 0.00856 0.00856 0.00856	CB 6.7 * Ma : N/Ag Servings n Prep: 3.5049 g / 30 nt HPLC llysis Method: ACCL ND % Wet 0.231 0.0846 9.34 0.0622 ND ND	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoid Date Prepared: 12/20/ Date Analyze: 12/21/2 Lab Batch: B24L032 Analyte Cannabichromenic acid Cannabidiolic acid (CBD) Cannabidiovarinic acid (Cannabidiovarinic acid (Cannabidiovarinic acid (Cannabidiovarinic acid)	E ds (as Re 24 14:45 24 02:56 C) d (CBCA) DA) CBDVA)	ceived) Prep ID: TL	H <b>Dilution</b> 10 10 200 10 10 10 10 10 10 10 10 10	CBD 3.34% Ceived) Unit Size Specimel Instrume Prep/Ans 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856	CB 6.7 * Mc * Mc * N/Ag Servings * more 3.5049 g / 3 * more 3.5049	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoid Date Prepared: 12/20/2 Date Analyzed: 12/20/2 Date Analyzed: 12/21/2 Lab Batch: B24L032 Analyte Cannabichromene (CB Cannabichromene (CB Cannabidiolic acid (CB Cannabidivarini (CBD) Cannabidivarini (CBC) Cannabidivarini (CBC) Cannabigerol (CBC) Cannabigerol (CBC)	E ds (as Re 24 14:45 24 02:56 C) d (CBCA) DA) CBDVA)	ceived) Prep ID: TL	H Dilution 10 10 10 10 100 100 100	CBD 0.34% Ceived) Unit Size Specimel Instrumel Prep/Ana % 0.00856 0.00856 0.00856 0.00856 0.00856 0.0856	CB 6.7 * Mc * Mc * N/Ag Servings n Prep: 3.5049 g / 3( 1: HPLC ilysis Method: ACCL ilysis Method: ACCL ND % wet 0.231 0.0846 9.34 0.0622 ND ND ND 1.35 6.77	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoiu Date Prepared: 12/20/7 Date Analyzed: 12/21/7 Lab Batch: B24L032 Analyte Cannabichromenic acic Cannabichromenic acic Cannabidiolic acid (CB Cannabidivarinic acid (CB Cannabidivarinic acid (C Cannabigerolic acid (CC Cannabigerolic acid (CC	E ds (as Re 24 14:45 24 02:56 C) d (CBCA) DA) ) CBDVA) BGA)	Prep ID: TL Analyst ID: DI	H 10 10 10 200 10 10 10 10 100 10	CBD 3.34% Ceived) Unit Size Specime: Instrume: Prep/Ana 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.0856 0.0856 0.0856	CB 6.7 * Mc * Mc * Mc * Mc * Mc * Mc * Mc * Mc	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoie Date Prepared: 12/20/ Date Analyzed: 12/21/ Lab Batch: B24L032 Analyte Cannabichromenic acid Cannabidiolic acid (CB Cannabidivarin (CBD) Cannabidivarin (CBDV Cannabidivarin (CBDV Cannabigerolic acid (CB Cannabigerolic acid (CB Cannabigerolic acid (CB) Cannabigerolic acid (CB) Cannabigerolic acid (CB) Cannabigerolic acid (CB) Cannabigerolic acid (CB) Cannabigerolic acid (CB)	E   ds (as Re   24 14:45   24 02:56   C)   d (CBCA)   DA)   )   CBDVA)   BGA)	Prep ID: TL Analyst ID: DI	H Dilution 10 10 10 10 100 100 100	CBD 3.34% Ceived) Unit Size Specimel Instrume Prep/Ana 0.00856 0.00856 0.00856 0.00856 0.0856 0.0856 0.0856 0.0856	CB 6.7 * Mod * Mod * Mod * Mod * Mod * Mod * Mod * Servings * Servi	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoid Date Prepared: 12/20/2 Date Analyzed: 12/20/2 Date Analyzed: 12/21/2 Lab Batch: B24L032 Analyte Cannabichromene (CB Cannabidiolic Acid (CB Cannabidiolic Acid (CB Cannabidivarini (CBD) Cannabidivarini (CBC) Cannabigerol (CBG) Cannabigerolic Acid (C	E   ds (as Re   24 14:45   24 02:56   C)   d (CBCA)   DA)   )   CBDVA)   BGA)   abinol (delta-8-T   abinol (delta-8-T	HC) HC) HC)	H Dilution 10 10 10 10 10 10 100 100 100	CBD 3.34% Ceived) Unit Size Specime: Instrume: Prep/Ana 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.0856 0.0856 0.0856	CB 6.7 * Mc * Mc * Mc * Mc * Mc * Mc * Mc * Mc	GA 7% ost abundant per Unit: D mL LAB SOP15			
Cannabinoid Date Prepares: 1220/ Date Analyzed: 1221/ Lab Batch: B24L032 Analyte Cannabichromenic acid Cannabidiol (CBD) Cannabidiolic acid (CB Cannabidiolivarinic acid ( Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBO) delta-8-Tetrahydrocanr delta-9-Tetrahydrocanr	E ds (as Re 24 14:45 24 12:45 24 12:56 C) d (CBCA) DA) ) CBDVA) BGA) abinol (delta-8-T nabinol (delta-9-T nabinol caid (Th n (THCV)	HC) HC) HC) HCA	H Dilution 10 10 10 10 10 10 100 100 100	CBD 3.34% Ceived) Unit Size Specimer Instrumer Prep/Ana 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856	CB 6.7 * Ma * Ma * Ma * Ma * Ma * Ma * Ma * Ma	GA 7% ost abundant per Unit: D mL LAB SOP15			

Definitions and Abbreviations used in this report:

Total CBD - CBD + (CBD-A * 0.877), Total THC = THCA-A * 0.877 + Delta 9 THC LOQ = Limit of Quantitation, LOD = Limit of Detection, DIL = Dilution Factor, (ppb) = Parts per Billion, (%) = Percent, (cfu/g) = Colony Forming Unit per Gram, (µg/g) = Microgram per Gram, (ppm) = Parts per Million, (N/A) Not Analyzed, (ND) Non-Detect. Total Contaminant Load (TCL) - The sum of all Heavy Metals and Agricultural Agents present above the LOQ, but below the Acceptable Limit.

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Dr. Harry Behzadi, PhD. President, CEO