

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

Sampling: SOP 21

Cultivar: N/A Cultivation Facility: N/A Processing Facility: N/A

Red Dragon

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

COMPLIANCE FOR RETAIL

b Sample ID: F412115-02 tail Batch Total Wt/Vol: N tail Batch Date: N/A	2	3.5 Gram Matrix: Inhalable Flower Retail Batch Total Units: N/A Total Wt, Vol or Unit Sampled: 1						Date Sampled: Date Received: Date Reported:	12/16/2024 12/16/2024 12/26/2024
Рь			K		and the second	H∗C, CH			
Terpenes Heavy M	etals Forei	gn Materials	Microbiol	ogy My	cotoxins	Residual Solvents	Pesticides	Moisture Content	Water Activit
Not Tested Not Tes	sted N	lot Tested	Not Tes	ted N	lot Tested	Not Tested	Not Tested	Not Tested	Not Tested
	and the second	1	fotal Cannab	inoids					
			19.2%						
(67.5)	2. 2. Car		lajor Cannab						
Of the second		Total C	BD	Total THC	;				
-		9.80	%	0.283%					
B SELD T THE									
Compt. 11		M	inor Cannabi	noids *					
Red Dragon									
Red Dragon FA1213-02 Candy Land 3.5 Gram		CBD	' I	CBGA					
	Potency (a	CBD 9.75%	6		ndant				
Cannabinoids (as R Date Prepared: 12/20/24 14:45	Prep ID: TL	CBD 9.75% as Receiv ^{Uni} Sp	ved) it Size: N/Ag Ser ecimen Prep: 3.505	CBGA 7.23% * Most abu					
	eceived)	CBD 9.75% as Receiv Uni Spp Ins	ved) it Size: N/Ag Ser	CBGA 7.23% * Most abu rvings per Unit:					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:07	Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Uni Sp Inss Pre	red) it Size: N/Ag Ser ecimen Prep: 3.505 trrument: HPLC pp/Analysis Method .0Q	CBGA 7.23% * Most abu rvings per Unit:					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:07 .ab Batch: 824L032 Analyte	Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Uni Sp Ins Pre Hilution L	recd) It Size: N/Ag Ser ecimen Prep: 3.505 strument: HPLC pp/Analysis Method 	CBGA 7.23% * Most abu vings per Unit: 11 g / 30 mL : ACCU LAB SOF					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:07 .ab Batch: B24L032 Analyte Cannabichromene (CBC)	Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Uni Sp Ins Pre	red) it Size: N/Ag Ser ecimen Prep: 3.505 tirtument: HPLC pp/Analysis Method .OQ % % wet 856 0.254	CBGA 7.23% * Most abu vings per Unit: a g / 30 mL ACCU LAB SOF Results					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzet / 12/21/24 04:07 Lab Batch: B24L032 Analyte Cannabichromene (CBC) Cannabichromenic acid (CBCA)	Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Uni Sp Ins Pre 9ilution L 10 0.00 10 0.00	red) it Size: N/Ag Ser ecimen Prep: 3.505 tirtument: HPLC pp/Analysis Method .OQ % % wet 856 0.254	CBGA 7.23% * Most abu vings per Unit: a g / 30 mL ACCU LAB SOF Results					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:07 Lab Batch: B24L032 Analyte Cannabichromene (CBC) Cannabichromenic acid (CBCA) Cannabidiolic (CBD) Cannabidiolic acid (CBDA)	Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Uni Sp Ins Pre Nitution L 10 0.00 10 0.00 200 0. 10 0.00	recd) It Size: N/Ag Ser ecimen Prep: 3.505 trument: HPLC pp/Analysis Method 856 0.254 856 0.254 856 0.0599	CBGA 7.23% * Most abu vings per Unit: a g / 30 mL ACCU LAB SOF Results					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:07 .ab Batch: B24L032 Analyte Cannabichromenic acid (CBCA) Cannabicholici acid (CBDA) Cannabidiolici acid (CBDA) Cannabidiolici acid (CBDA)	Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Uni Sp Ins Pre 10 0.00 10 0.00 200 0.0 10 0.00 10 0.00	recd) it Size: N/Ag Ser ecimen Prep: 3.505 tirument: HPLC pp/Analysis Method .COQ % % wet 856 0.254 856 0.0519 856 0.0599 856 ND	CBGA 7.23% * Most abu vings per Unit: a g / 30 mL ACCU LAB SOF Results					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:07 .ab Batch: B24L032 Malyte Cannabichromene (CBC) Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarin cacid (CBDVA)	Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Uni Sp Ins Pre 10 0.00 10 0.00 200 0. 10 0.00 10 0.00 10 0.00 10 0.00	Yed) it Size: N/Ag Ser ecimen Prep: 3.505 trument: HPLC ap/Analysis Method OQ % wet 856 0.254 856 0.0515 11 9.75 856 ND 856 ND 856 ND 856 ND	CBGA 7.23% * Most abu vings per Unit: i1 g / 30 mL : ACCU LAB SOF Results					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzet / 12/21/24 04:07 Lab Batch: B24L032 Analyte Cannabichromenic acid (CBCA) Cannabidiolic GBD Cannabidiolic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBDVA) Cannabigerol (CBG)	Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Juni Sp Pre bilution L 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00	Yed) it Size: N/Ag Ser ecimen Prep: 3.502 epiAnalysis Method .00 % % wet 856 0.0915 171 9.75 856 0.0599 856 ND 856 ND 856 1.46	CBGA 7.23% * Most abu vings per Unit: i1 g / 30 mL : ACCU LAB SOF Results					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:07 ab Batch: B24L032 Analyte Dannabichromene (CBC) Dannabichromenic acid (CBCA) Dannabidiolic acid (CBDA) Dannabidivarinic acid (CBDA) Dannabidivarinic acid (CBDVA) Dannabigerolic acid (CBGA)	Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Uni Sp Ins Pre Nitution L 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00	recd) It Size: N/Ag Ser ecimen Prep: 3.505 trument: HPLC ep/Analysis Method 856 0.254 856 0.0599 856 ND 856 ND 856 ND 856 ND 856 7.23	CBGA 7.23% * Most abu rvings per Unit: 51 g / 30 mL : ACCU LAB SOF Results					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:07 .ab Batch: B24L032 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarinic acid (CBDVA) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG) Cannabiona (CBN)	ecceived) Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Uni Sp Ins Pre 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00	recd) it Size: N/Ag Ser ecimen Prep: 3.605 trument: HPLC pp/Analysis Method .000 % % wet 856 0.254 856 0.0519 856 0.0599 856 ND 856 ND 856 ND 856 1.46 856 0.0216	CBGA 7.23% * Most abu rvings per Unit: 51 g / 30 mL : ACCU LAB SOF Results					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:07 .ab Batch: B24L032 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabigerolic acid (CBGA) Cannabigerolic acid (CBGA) Cannabigerolic (CBGA) Cannabigerolic (CBGA) Cannabiol (CBN) telta-8-Tetrahydrocannabinol (delta-6	Prep ID: TL Analyst ID: DH	CBD 9.75% as Receiv Uni Sp Ins Pre 10 0.00 10 0.00	red) it Size: N/Ag Ser ecimen Prep: 3.505 strument: HPLC pp/Analysis Method ou % wet 856 0.0915 171 9.75 856 0.0998 856 ND 856 1.46 856 1.46 856 0.0216 856 ND 856 ND	CBGA 7.23% * Most abu rvings per Unit: 51 g / 30 mL : ACCU LAB SOF Results					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzet / 12/21/24 04:07 Lab Batch: B24L032 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiovarinic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidiyarinic acid (CBDA) Cannabigeroli cacid (CBGA) Cannabigerolic acid (CBGA) Cannabigerolic acid (CBGA) Cannabigerolic acid (CBGA) Cannabigerolic acid (CBGA) Cannabingerolic acid (CBGA) Cannabingerolic acid (CBGA) Cannabingerolic acid (CBGA)	Prep ID: TL Analyst ID: DH C THC)	CBD 9.75% as Receiv Uni Sp Ins Pre 10 0.00 10 0.00	red) it Size: N/Ag Ser ecimen Prep: 3.505 tirument: HPLC ap/Analysis Method OO % wet 856 0.254 856 0.0915 171 9.75 856 0.0515 856 0.0586 856 ND 856 1.46 856 0.0216 856 0.0216 856 0.0216 856 ND 856 ND 856 0.0216 856 ND 856 ND 856 ND 856 0.0216 856 0.0216	CBGA 7.23% * Most abu rvings per Unit: 51 g / 30 mL : ACCU LAB SOF Results					
Cannabinoids (as R Date Prepared: 12/20/24 14:45 Date Analyzed: 12/24/24 04:07 Lab Batch: 1824L.032	Prep ID: TL Analyst ID: DH C THC)	CBD 9.75% as Receiv Ins Pre Nutrion L 10 0.00 10 0.00	recd) It Size: N/Ag Ser ecimen Prep: 3.505 trument: HPLC ep/Analysis Method 856 0.254 856 0.254 856 0.0599 856 ND 856 ND 856 ND 856 ND 856 1.46 856 7.23 856 0.2216 856 ND 856 0.2216 856 ND	CBGA 7.23% * Most abu rvings per Unit: 51 g / 30 mL : ACCU LAB SOF Results					

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

