

## **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

## **Red Dragon**

o Sample ID: F412104-01 tail Batch Total Wt/Vol: N/A tail Batch Date: N/A	am	Retail Ba		Flower Units: N/A nit Sampled: 1			Date Sampled: Date Received: Date Reported:	12/16/ 12/16/ 12/23/
Pb			G.		н₀с∽сн	N/		E
Terpenes Heavy Metals Fo Not Tested Not Tested	oreign Mate Not Test		Microbiolo Not Teste		Residual Solvents Not Tested	Pesticides Not Tested	Moisture Content Not Tested	Water Ac Not Tes
		Total	Cannabir 18.3%	noids				
		Maior	Cannabi	noids				
	То	otal CBD	1	Total THC				
		9.55%		0.286%				
Red Dragon								
Red Dragon F412104-01 Oreos 1 Gram			Cannabin					
F412104-01		CBD	Cannabin	CBGA				
F412104-01			Cannabin					
F412104-01		CBD	Cannabin	CBGA				
F412104-01 Oreos 1 Gram		CBD 9.55%		CBGA				
Potency	y (as Re	CBD 9.55% ceived)		CBGA 6.74% * Most abundant				
F412104-01 Oreos 1 Gram	y (as Re	CBD 9.55% Ceived) Unit Size	; N/Ag Servi	CBGA 6.74% * Most abundant				
Petizton or Dress 1 Gram Potenct Cannabinoids (as Received late Prepared: 12/19/24 14:52 Prep ID: TI hate Analyzed: 12/19/24 23:28 Analyst ID:	<u>y (as Re</u> I)	CBD 9.55% Ceived) Unit Size Specimer Instrumer	• <b>N/Ag Serv</b> i • Prep: 1.0074 • tr HPLC	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL				
Peti2104-01 Dreos 1 Gram Potence Cannabinoids (as Received ate Analyzet: 12/19/24 14:52 ate Analyzet: 12/19/24 23:28 Analyst ID: ab Batch: B24L025	<u>y (as Re</u> I)	CBD 9.55% Ceived) Unit Size Specimer Instrumer	; N/Ag Servi h Prep: 1.0074 ti HPLC lysis Method: <i>A</i>	CBGA 6.74% * Most abundant				
Press 1 Gram Protest 1 Gram Potence Cannabinoids (as Received ate Prepared: 12/19/24 14:52 ate Analyzed: 12/19/24 23:28 a batch: B24L025 nalyte	y (as Re i) DH Dilution	CBD 9.55% Ceived) Unit Size Specimer Instrumer Prep/Ana LOQ	: N/Ag Servi h Prep: 1.0074 t: HPLC lysis Method: A % wet	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU LAB SOP15				
Pti2104-01 Oreos 1 Gram Potenct Cannabinoids (as Received tate Analyzei: 12/19/24 14:52 tate Analyzei: 12/19/24 23:28 ab Batch: B24L025 halyte annabichromene (CBC)	<b>y (as Re</b> <b>i)</b> : DH <u>Dilution</u> 10	CBD 9.55% Cceived) Unit Size Specimer Instrumer Prep/Ana LOQ % 0.00993	* N/Ag Servi a Prep: 1.0074 tt: HPLC ysis Method: A % wet 0.243	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU LAB SOP15				
Priz 104-01 Preces 1 Gram Protenct Cannabinoids (as Received ate Analyzei 12/19/24 14:52 ate Analyzei 12/19/24 23:28 ab Batch: B24L025 nalyte annabichromene (CBC) annabichromenic acid (CBCA)	y (as Re i) DH Dilution	CBD 9.55% Ceived) Unit Size Specimer Instrumer Prep/Ana LOQ	: N/Ag Servi h Prep: 1.0074 t: HPLC lysis Method: A % wet	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU LAB SOP15				
Priz 104-01 Oreos 1 Gram	y (as Re i) Dilution 10 100 100 10	CBD 9.55% Ceived) Unit Size Specimer Instrumer Prep/Ana 0.00933 0.00933 0.00933	N/Ag Servi Prep: 1.0074 it: HPLC ysis Method: <i>A</i> 0.243 0.0791 9.555 ND	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU LAB SOP15				
Priz 194- or Prece 1 Gram Prece 1 Gram Cannabinoids (as Received ate Prepared: 12/19/24 14:52 ate Analyzei: 12/19/24 23:28 ab Batch: B24L025 b Batch: B24L025 malyte annabichromenic acid (CBCA) annabidiolic acid (CBDA) annabidiolic acid (CBDA) annabidiorin (CBDV)	y (as Re i) DH Dilution 10 100 100 100 10 10	CBD 9.55% Ceived) Unit Size Specimer Instrumer Prep/Ana % 0.00993 0.00993 0.00993 0.00993 0.00993	: N/Ag Servi Prep: 1.0074 It: HPLC ysis Method: / 0.243 0.0791 9.55 ND ND	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU LAB SOP15				
Petra 104-01 Preces 1 Gram	y (as Re ) Dilution 10 100 100 100 10 10 10 10 10	CBD 9.55% Unit Size Specimer Instrumer Prep/Ana 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993	* N/Ag Servi Prep: 1.0074 t:: HPLC ysis Method: / % wet 0.243 0.0791 9.55 ND ND ND	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU LAB SOP15				
Prizona or Preces 1 Gram	y (as Re i) DH Dilution 10 100 100 100 10 10	CBD 9.55% Ceived) Unit Size Specimer Instrumer Prep/Ana % 0.00993 0.00993 0.00993 0.00993 0.00993	: N/Ag Servi Prep: 1.0074 It: HPLC ysis Method: / 0.243 0.0791 9.55 ND ND	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU LAB SOP15				
Priz 104-01 Preces 1 Gram	y (as Re ) L DH Dilution 10 10 10 10 10 10 10 10 10 10	CBD 9.55% Ceived) Unit Size Specimer Instrumer Prep/Ana 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993	* N/Ag Servi 1 Prep: 1.007 1 yes Method: A % wet 0.243 0.0791 9.55 ND ND ND ND 1.33	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU LAB SOP15				
Peti2104 of Press 1 Gram	y (as Re i) Dilution 10 10 10 10 10 10 10 10 10 10	CBD 9.55% Unit Size Specimer Instrumer Prep/Ana 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933	* N/Ag Servi Prep: 1.0074 tr: HPLC ysis Method: A 0.243 0.0791 9.55 ND ND ND 1.33 6.74 0.0205 ND	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU LAB SOP15				
Press 1 Gram	y (as Re ) L DH Dilution 10 10 10 10 10 10 10 10 10 10	CBD 9.55% Unit Size Specimer Instrumer Prep/Ana 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933	* N/Ag Servi 1 Prep: 1.0074 t: HPLC ysis Method: / % wet 0.243 0.0791 9.55 ND ND 1.33 6.74 0.0205 ND 0.0011	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU LAB SOP15				
Petrona or Dress 1 Gram Potency Cannabinoids (as Received late Prepared: 12/19/24 14:52 Prep ID: TI	y (as Re i) Dilution 10 10 10 10 10 10 10 10 10 10	CBD 9.55% Unit Size Specimer Instrumer Prep/Ana 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933 0.00933	* N/Ag Servi Prep: 1.0074 tr: HPLC ysis Method: A 0.243 0.0791 9.55 ND ND ND 1.33 6.74 0.0205 ND	CBGA 6.74% * Most abundant ings per Unit: g / 10 mL ACCU 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