

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: F412106-02 tail Batch Total Wt/Vol: N/A tail Batch Date: N/A	ram	Retail E		Flower I Units: N/A Init Sampled: 1			Date Sampled: Date Received: Date Reported:	12/16/202 12/16/202 12/26/202
Pb			G		н.с ^{.С.} сн	St.		
Terpenes Heavy Metals Fo Not Tested Not Tested	oreign Mate Not Test		Microbiol Not Tes		Residual Solvents Not Tested	Pesticides Not Tested	Moisture Content Not Tested	Water Activi Not Tested
		Tota	I Cannabi	inoids				
			15.8%					
	_		r Cannab					
		otal CBD						
		8.32%		0.257%				
			I					
and the second sec								
		Minor	' Cannabi	noids *				
Red Dragon		-	<u>Cannabi</u>					
Red Dragon F412106-02 KK G 3.5 Gram		CBD	<u>Cannabi</u>	CBGA				
Red Dragon Fritology KKG 3.5 Gram		-	Cannabi					
Red Dragon Misios as Krig 3.5 Gran		CBD		CBGA				
713106.02 733 73 Gram		CBD 8.26%		CBGA				
Potency	(as Re	CBD 8.26% ceived	2	CBGA 5.71% * Most abundant				
Potency Cannabinoids (as Received	/ (as Re	CBD 8.26% Ceived Unit Siz) e: N/Ag Ser	CBGA 5.71% * Most abundant vings per Unit:				
Potency Date Prepared: 12/20/24 14:45 Date Prepared: 12/20/24 14:45 Date Analyzet 12/21/24 02:00 Analyst ID: Date Analyzet D: Date A	/ (as Re	CBD 8.26% Ceived Unit Siz Specime Instrume	e: N/Ag Ser en Prep: 3.504 ent: HPLC	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL				
Potency Stars Stars Potency Cannabinoids (as Received Jate Prepared: 12/20/24 14:45 Jate Analyzed: 12/21/24 02:00 Analyst ID: TL Analyst ID: ab Batch: B24L032	{ / (as Re) DH	CBD 8.26% Ceived Unit Siz Specime Instrume Prep/An	e: N/Ag Ser en Prep: 3.504 ent: HPLC	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Potency Date Prepared: 12/20/24 14:45 Date Prepared: 12/20/24 14:45 Date Analyzet 12/21/24 02:00 Analyst ID: Date Analyzet D: Date A	/ (as Re	CBD 8.26% Ceived Unit Siz Specime Instrume	e: N/Ag Ser en Prep: 3.504 ent: HPLC	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL				
Potency State Potency Cannabinoids (as Received Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 02:00 ab Batch: E24L032 vnalyte Cannabichromene (CBC)	(as Re) DH <u>Dilution</u> 10	CBD 8.26% Ceived Unit Siz Specime Instrume Prep/An LOQ % 0.00856) e: N/Ag Ser in Prep: 3.504 int: HPLC alysis Method alysis Method 0.229	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Potency Stown Potency Cannabinoids (as Received Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 02:00 ab Batch: B24L032 tralyte Cannabichromene (CBC) Cannabichromenic acid (CBCA)	(as Re) DH <u>Dilution</u> 10 10	CBD 8.26% Ceived Unit Siz Specime Instrume Prep/An <u>000856</u>	e: N/Ag Ser b: N/Ag Ser nt HPLC alysis Method 0.229 0.0792	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Potency Stown Potency Cannabinoids (as Received Date Prepared: 12/2/0/24 14:45 Date Analysed: 12/2/0/24 14:45 Date Analy	р ((as Re) DH <u>Dilution</u> 10 10 100	CBD 8.26% Ceived Unit Siz Specime Instrume Prep/An 0.00856 0.00856	e: N/Ag Ser in Pre: 3.502 alysis Method % wet 0.229 0.0792 8.26	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Potency Stown Potency Cannabinoids (as Received bate Prepared: 12/20/24 14.45 bate Analyzed: 12/21/24 02:00 ab Batch: B24L032 braiyte Cannabichromene (CBC) Cannabidolromenic acid (CBCA) Cannabidol(CBD) Cannabidolic acid (CBDA)	с (as Re) DH <u>Dilution</u> 10 100 100	CBD 8.26% Ceived Unit Siz Specime Instrume Prep/An 0.00856 0.00856 0.00856	2 e: N/Ag Ser in Prep: 3.504 int: HPLC alysis Method 0.229 0.0792 8.266 0.0652	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Potency Stown Potency Cannabinoids (as Received Date Prepared: 12/2/0/24 14:45 Date Analysed: 12/2/0/24 14:45 Date Analy	(as Re) DH Dilution 10 10 10 10 10	CBD 8.26% Ceived Unit Siz Specime Instrume Prep/An 0.00856 0.00856 0.00856 0.00856	e: N/Ag Ser in Pre: 3.502 alysis Method % wet 0.229 0.0792 8.26	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Protency Jacobi Jacobi Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 02:00 ab Batch: E24L032 wnalyte Sannabichromenic acid (CBCA) Sannabidiolic acid (CBDA) Sannabidiolic acid (CBDA) Sannabidiolic acid (CBDA)	с (as Re) DH <u>Dilution</u> 10 100 100	CBD 8.26% Ceived Unit Siz Specime Instrume Prep/An 0.00856 0.00856 0.00856) e: N/Ag Ser in Prep: 3.504 ntt HPLC alysis Method 0.229 0.0792 8.26 0.0652 ND	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Proteorcy Stown Potency Cannabinoids (as Received Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 02:00 ab Batch: B24L032 Value Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV)	(as Re) DH DH 10 100 100 100 100 100 10	CBD 8.26% Ceived Unit Siz Specime Instrume Prep/An LOQ 0.00856 0.00856 0.00856 0.00856 0.00856) e: N/Ag Ser in Prep: 3.504 ntt HPLC alysis Method 0.229 0.0792 8.26 0.0792 8.26 0.0652 ND	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Potency Description Potency Cannabinoids (as Received Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 02:00 ab Batch: B24L032 Value Analyzed: 12/21/24 02:00 Analyst ID: TL Analyst ID: Cannabidivarin (CBD) Cannabidiolic acid (CBDA) Cannabidivarinic acid (CBDVA) Cannabigrol (CBD) Cannabigrol (CBD) Cannabigrol (CBD) Cannabigrol (CBD) Cannabigrol (CBC)	(as Re) DH DH <u>Dilution</u> 10 10 10 10 10 10 10 10	CBD 8.26% Unit Siz Specime Instrum Prep/An % 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856) e: N/Ag Ser In Prep: 3.504 nt: HPLC alysis Method 0.229 0.0792 8.26 0.0652 ND ND 1.17	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Proteorcy 3 down Potency Cannabinoids (as Received Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 02:00 ab Batch: E24L032 Vanalyte Cannabichromenic acid (CBCA) Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarinic acid (CBCA) Cannabigeroli (CBG) Cannabigeroli (CBG) Cannabigeroli (CBG) Cannabidi (CBN) letta-8-Tetrahydrocannabinol (delta-8-THC)	(as Re) DH DIULION 10 10 10 10 10 10 10 10 10 10 10 10 10	CBD 8.26% Unit Siz Specime Instrume Prep/An 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856) e: N/Ag Ser in Prep: 3.504 nt: HPLC alysis Method 0.229 0.0792 8.26 0.0622 ND ND 1.17 5.71 0.0197 ND	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Provide a straight of the stra	(as Re) (as Re)) DH 10 10 10 10 10 10 10 10 10 10 10 10 10	CBD 8.26% Unit Siz Specime Instrume Prep/An 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856) e: N/Ag Ser in Prep: 3.504 ntt HPLC alysis Method 0.229 0.0792 8.26 0.0652 ND ND 1.17 5.71 0.0197 ND 0.0567	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 mL : ACCU LAB SOP15				
Proteorcy 3 down Potency Cannabinoids (as Received Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 02:00 ab Batch: E24L032 Vanalyte Cannabichromenic acid (CBCA) Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarinic acid (CBCA) Cannabigeroli (CBG) Cannabigeroli (CBG) Cannabigeroli (CBG) Cannabidi (CBN) letta-8-Tetrahydrocannabinol (delta-8-THC)	(as Re) DH DIULION 10 10 10 10 10 10 10 10 10 10 10 10 10	CBD 8.26% Unit Siz Specime Instrume Prep/An 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856 0.00856) e: N/Ag Ser in Prep: 3.504 nt: HPLC alysis Method 0.229 0.0792 8.26 0.0622 ND ND 1.17 5.71 0.0197 ND	CBGA 5.71% * Most abundant vings per Unit: 5 g / 30 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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Bance

Dr. Harry Behzadi, PhD. President, CEO

