

## **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**

Pb	1010	rix: Inhalable ail Batch Tota I Wt, Vol or U				Date Received: Date Reported:	12/16/20 12/26/20
		K		H <sup>o</sup> C <sup>-</sup> CH	N/		
Terpenes Heavy Metals For Not Tested Not Tested	oreign Materials Not Tested	Microbio Not Tes		Residual Solvents Not Tested	Pesticides Not Tested	Moisture Content Not Tested	Water Activ Not Teste
	ī	otal Cannab 19.2%	inoids				
	N	19.2% lajor Cannat	binoids				
	Total C		Total THC				
	9.93%		0.289%				
B. OTIL C.S III							
REALING CONTROL		-	incido *				
Red Drosen		nor Cannab					
Red Dragon Harring J3 Gram	<u>Mi</u> CBD 9.87%		inoids * CBGA 7.18%				
Potency Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL	CBD 9.87% 9.87% 7 (as Receiv ) Uni Sp	ed) t Size: N/Ag Se ecimen Prep: 3.50	CBGA 7.18% * Most abundant rvings per Unit:				
Altrity og 13 Gom     Deternery     Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Date Analyzet: 12/21/24 04:35 Analyst ID: D Lab Batch: B24L032	CBD 9.87% 2 (as Receiv ) Uni DH Ins Pre	ed) t Size: N/Ag Se acimen Prep: 3.500 trument: HPLC p/Analysis Method	CBGA 7.18% * Most abundant rvings per Unit: 3 g / 30 mL :: ACCU LAB SOP15				
Potency Date Prepared: 12/20/24 14:45 Date Analyzet: 12/21/24 04:35 .ab Batch: 18/24.032	(as Receiv (as Receiv ) UH Ins Pre	ed) t Size: N/Ag Se scimen Prep: 3.500 trument: HPLC	CBGA 7.18% * Most abundant rvings per Unit: 3 g / 30 mL				
Planty 22 23 Gam Potency Potency Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:35 Date Batch: B24L032 Analyte Cannabichromene (CBC)	CBD 9.87% (as Receiv ) Uni DH Ins Pre Dilution L 10 0.00	ed) t Size: N/Ag Se scimen Prep: 3.500 trument: HPLC p/Analysis Methor OQ % % wet 856 0.248	CBGA 7.18% * Most abundant rvings per Unit: a g / 30 mL :: ACCU LAB SOP15 Results				
Paterir 20 13 Gram Potency Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:35 Date Ana	CBD 9.87% (as Receiv ) Uni DH Ins Pre DIULION L 10 0.00 10 0.00	ed) t Size: N/Ag Se scimen Prep: 3.500 trument: HPLC p/Analysis Methor OQ % % wet 856 0.248	CBGA 7.18% * Most abundant rvings per Unit: 3 g / 30 mL :: ACCU LAB SOP15 Results				
Altrirag J35 Gam  Potency  Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:35 Date Analyzed: 12/21/24 04:35 Date Analyze Cannabichromene (CBC) Cannabichromene (CBC) Cannabidoli (CBD) Cannabidoli (CBD) Cannabidoli (CBD)	CBD 9.87% (as Receiv ) Uni DH Ins Pre DIULION L 10 0.00 10 0.00	ed) t Size: N/Ag Se acimen Prep: 3.50 p/Analysis Methoc OQ % % wet 856 0.248 856 0.0874 171 9.87	CBGA 7.18% * Most abundant rvings per Unit: 3 g / 30 mL :: ACCU LAB SOP15 Results				
Altritra 13 down Potency Potency Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:35 Date Analyzed: 12/21/24 04:35 Date Analyzed: 12/21/24 04:35 Date Analyze Cannabichromenic acid (CBCA) Cannabichromenic acid (CBCA)	CBD 9.87% 9.87% 9.87% 9.00 9.00 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00	ed) t Size: N/Ag Se scimen Prep: 3.500 trument: HPLC p/Analysis Methor OQ % % wet 856 0.248 856 0.0874 171 9.87 171 9.87 856 ND	CBGA 7.18% * Most abundant rvings per Unit: 3 g / 30 mL :: ACCU LAB SOP15 Results				
Altritra 13 dam Potency Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:35 Date	CBD           9.87%           (as Receiv           (as Receiv           DH           Ins           Pre           DIU           10           10           200           10           10           10           10           10           10           10           10           10           10           10           10           10           10           10           10	ed) t Size: N/Ag Se acimen Prep: 3.500 p/Analysis Method OQ % % wet 856 0.248 856 0.0874 717 9.87 856 0.0694 856 ND 856 ND	CBGA 7.18% * Most abundant rvings per Unit: 3 g / 30 mL :: ACCU LAB SOP15 Results				
Paterny 2 13 Gam Potency Potency Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Date Analyze 12/21/24 04:35 Date Analyze 12/21/24 04:35 Date Analyze Cannabidiolic acid (CBCA) Cannabidiolic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidiolirarinic acid (CBDA) Cannabigerol (CBD) Cannabigerol (CBC) Cannabigerol (CBC)	CBD 9.87% (as Receiv (as Receiv (as Receiv ) DH Spp DH Ins Pre DIUTION L 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00	ed) t Size: N/Ag Se acimen Prep: 3.500 p/Analysis Method OQ % % wet 856 0.248 856 0.0874 717 9.87 856 0.0694 856 ND 856 ND	CBGA 7.18% * Most abundant rvings per Unit: 3 g / 30 mL : ACCU LAB SOP15 Results				
Altrirac J35 Gom Potency Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:35 .ab Batch: B24L032 Analyte Cannabichromene (CBC) Cannabichromene (CBC) Cannabidiol (CBD) Cannabidiol (CBD) Cannabidiol (CBD) Cannabidiol (CBD) Cannabidiol (CBD) Cannabidior acid (CBDA) Cannabidior (CBG) Cannabidior (CBG) Cannabigerolic acid (CBGA)	CBD 9.87% (as Receiv (as Receiv (as Receiv ) DH Spp DH Ins Pre DIUTION L 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00 10 0.00	ed) t Size: N/Ag Se acimen Prep: 3.50 trument: HPLC p/Analysis Methor OC % % wet 856 0.248 856 0.248 856 0.0874 856 0.0694 856 ND 856 ND 856 ND 856 1.40 856 7.18	CBGA 7.18% * Most abundant rvings per Unit: 3 g / 30 mL :: ACCU LAB SOP15 Results				
Analyte Cannabichromenic acid (CBCA) Cannabidivarinic acid (CBCA) CANNABIDIVA CANNABIDIVA CANNABIDIVA CANNABIDIVA CANNABIDIVA CANNABIDIVA CANNABIDIVA CANNABIDIVA CANNABIDIVA	CBD 9.87% (as Receiv ) Uni ) Spp DH Ins Pre Dilution L 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 10 0.00	ed) t Size: N/Ag Se acimen Prep: 3.500 trument: HPLC p/Analysis Methor OQ % % wet 856 0.248 856 0.0874 171 9.87 856 0.0874 856 ND 856 ND 856 ND 856 1.40 856 1.40 856 0.0210 856 ND	CBGA 7.18% * Most abundant rvings per Unit: B g / 30 mL E: ACCU LAB SOP15 Results				
Attrition Attriton Attri	CBD           9.87%           2 (as Receiv           0           0           0           0           0           0           0           0           0           0           10	ed)           t Size: N/Ag Se           acimen Prep: 3.50           rument: HPLC           p/Analysis Method           OQ           % % wet           856         0.0874           856         0.0874           856         0.0874           856         0.0874           856         0.0874           856         0.0874           856         0.0874           856         0.0874           856         0.0874           856         ND           856         ND           856         1.40           856         0.0210           856         ND           856         ND           856         ND           856         0.0210	CBGA 7.18% * Most abundant rvings per Unit: 3 g / 30 mL :: ACCU LAB SOP15 Results				
Attrition 23 down Potency Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 04:35 Date Analyzed: 12/21/24 04:35 Date Analyzed: 12/21/24 04:35 Date Analyze Date State: B24L032 Analyte Cannabichromenic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabidivarinic BCDV) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBCA) CAnnabidivarinic acid (CBCA	CBD           9.87%           (as Receiv           (as Receiv           (as Receiv           (as Receiv           (b)           (b)           (c)           (c)	ed) t Size: N/Ag Se acimen Prep: 3.50 trument: HPLC p/Analysis Methor OC % % wet 356 0.248 856 0.248 856 0.248 856 0.0694 356 1.40 356 ND 356 1.40 356 1.40 356 0.0210 356 0.0210 356 0.0210 356 0.0210	CBGA 7.18% * Most abundant rvings per Unit: 3 g / 30 mL :: ACCU LAB SOP15 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