

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

Cultivar: N/A

Red Dragon

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

ample Name: Oreos 3.5 Gram ab Sample ID: F412104-02 etail Batch Total Wt/Vol: N/A etail Batch Date: N/A Ferpenes Not Tested Not Tested Heavy Metals Not Tested Not Tested Foreign I Not Tested	Matrix: Retail Total V V Materials Tested	Inhalable Flc Batch Total Ur /t, Vol or Unit Difference Microbiology Not Tested	nits: N/A	о Н.С. ^{С.} СН	XX	Date Sampled: Date Received: Date Reported:	12/16/202 12/16/202 12/26/202
etail Batch Total Wt/Vol: N/A etail Batch Date: N/A Frepenes Heavy Metals Foreign I	Retail I Total V V Materials Tested	Batch Total Ut /t, Vol or Unit	nits: N/A	р Н.С. ^{С.} СН	XX		
etail Batch Date: N/A Image: State of the st	Total V V Materials Tested	/t, Vol or Unit		H-CC ⁻ CH	XX		A.
Terpenes Heavy Metals Foreign I	Materials Tested	Microbiology		о Н.с. ^{с.} сн	RX		A.
Terpenes Heavy Metals Foreign I	Tested		and the second s	H-C CH	XX	S. Car	R.
	Tested						
Not Tested Not		Not Tested	Mycotoxins	Residual Solvents	Pesticides	Moisture Content	Water Activit
	Tota		Not Tested	Not Tested	Not Tested	Not Tested	Not Tested
		al Cannabino	ids				
		18.8%					
	Mai	or Cannabing	ide				
toutoristicities							
	Total CBE		otal THC				
ANK IN TOP	9.71%		0.274%				
Red Dragon	Mino	r Cannabino	<u>ds *</u>				
F412104-02 Oreos 3.5	CBD	<mark>ر ا</mark> د	BGA				
Gram	9.65%	6	.95%				
Potency (as	Received	* ^۱	/lost abundant				
Potency (as Cannabinoids (as Received)		1) ze: N/Ag Serving					
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL	Unit Si Specim]) ze: N/Ag Serving en Prep: 3.5067 g /	s per Unit:				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyzed: 12/21/24 01:17 Analyst ID: DH	Unit Si Specim Instrum	L) ze: N/Ag Serving en Prep: 3.5067 g / ent: HPLC	is per Unit: 30 mL				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyzed: 12/21/24 01:17 Analyst ID: DH Lab Batch: B24L032	Unit Si Specim Instrum Prep/A	L) ze: N/Ag Serving en Prep: 3.5067 g / ent: HPLC nalysis Method: AC	is per Unit: 30 mL				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyzed: 12/21/24 01:17 Analyst ID: DH Lab Batch: 824L032 Analyte Diluti	Unit Si Specim Instrum Prep/A on LOQ %	L) ze: N/Ag Serving en Prep: 3.5067 g / ent: HPLC halysis Method: AC Re % wet	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyzed: 12/21/24 01:17 Analyst ID: DH Lab Batch: B24L032 Analyte Dilutti Cannabichromene (CBC)	Unit Si Specim Instrum Prep/A on LOQ % 10 0.00856	L) ze: N/Ag Serving en Prep: 3.5067 g / ent: HPLC halysis Method: AC Re % wet 0.247	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyzed: 12/21/24 01:17 Analyst ID: DH Lab Batch: B24L032 Analyte Dilutti Cannabichromene (CBC) Cannabichromenic acid (CBCA)	Unit Si Specim Instrum Prep/A on LOQ % 10 0.00856 10 0.00856	L) ze: N/Ag Serving en Prep: 3.5067 g / ent: HPLC halysis Method: AC Re % wet 0.247 0.0857	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 01:17 Lab Batch: B24L032 Analyte Dilutti Cannabichromene (CBC) Cannabidol (CBD) 2	Unit Si Specim Instrum Prep/A on LOQ % 10 0.00856 10 0.00856 00 0.171	L) ze: N/Ag Serving en Prep: 3.5067 g / ent: HPLC adysis Method: AC Re % wet 0.247 0.0857 9.65	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 01:17 Analyst ID: DH Lab Batch: B24L032 Analyte Diluti Cannabichromene (CBC) Cannabidiol (CBD) 2 Cannabidioli (CBDA)	Unit Si Specim Instrum PrepIA 00 LOQ % 10 0.00856 10 0.00856 00 0.171 10 0.00856	L) ze: N/Ag Serving en Prep: 3.5067 g / ent: HPLC halysis Method: AC Re % wet 0.247 0.0857	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyzed: 12/21/24 01:17 Analyst ID: DH Lab Batch: B24L032 Analyte Dilutti Cannabichromenic acid (CBCA) Cannabidiol (CBD) 22 Cannabidiola acid (CBDA) Cannabidivarin (CBDV)	Unit Si Specim Instrum Prep/A on LOQ % 10 0.00856 10 0.00856 00 0.171	L) ze: N/Ag Serving en Prep: 3.5067 g / ent: HPLC halysis Method: AC Re % wet 0.247 0.0857 9.65 0.0762	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Date Analyzed: 12/21/24 01:17 Lab Batch: B24L032 Analyte Dilutti Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarinic acid (CBDVA)	Unit Si Specim Instrum Prep/A on LOQ % 10 0.00856 10 0.00856 10 0.00856 10 0.00856	L) en Prep: 3.5067 g / ent: HPLC nalysis Method: ACI % wet 0.247 0.0857 9.65 0.0762 ND	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyzed: 12/21/24 01:17 Analyst ID: DH Lab Batch: B24L032 Diluti Analyte Diluti Cannabichromene (CBC) Cannabidiolic acid (CBCA) Cannabidiolic acid (CBDA) 2 Cannabidioliracid (CBDA) Cannabidivarini (CBDV) Cannabidivarinic acid (CBCA) 1	Unit Si Specim Instrum Prep/A 00 LOQ % 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856	L) ee: N/Ag Serving en: Prep: 3.5067 g / ent: HPLC Re % wet 0.247 0.0857 9.65 0.0762 ND ND	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyzed: 12/21/24 01:17 Analyst ID: DH Lab Batch: B24L032 Analyse Analyte Dilutition Cannabidorhormene (CBC) Cannabidol (CBD) Cannabidioli (CBD) 2 Cannabidioli (CBD) 2 Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBC) 1 Cannabigerolic acid (CBGA) 1	Unit Si Specim Instrum Prep/A 00 LOQ 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856	L) en Prep: 3.5067 g / ent: HPLC halvsis Method: AC % wet 0.247 0.0857 9.65 0.0762 ND ND 1.42	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyzed: 12/21/24 01:17 Analyst ID: DH .ab Batch: B24L032 Analyte Dilutti Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarinic acid (CBDA) Cannabigerol (CBG) 1 Cannabigerol (CBG) 1 CAN	Unit Si Speciri Instrum PreplA 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856 00 0.0856 00 0.0856	L) ee: N/Ag Serving en: Prep: 3.5067 g / ent: HPLC Re % wet 0.247 0.0857 9.65 0.0762 ND ND 1.42 6.95 0.0209 ND	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyze: 12/21/24 01:17 Analyst ID: DH Lab Batch: B24L032 Diluti Analyte Diluti Cannabichromene (CBC) Cannabidolic acid (CBCA) Cannabidolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabigeroli CGG) 1 Cannabigeroli CGB() 1 Cannabidivarinic acid (CBGA) 1 Cannabigeroli CAG) 1 Cannabiographic acid (CBGA) 1 Cannabiographic acid (CBGA) 1 Cannabigeroli CAG) 1 Cannabiographic acid (CBGA) 1 Cannabiographic acid (CBCA) 1 Cannabiol (delta-8-Tetrahydrocannabinol (delta-9-Tetrahydrocannabinol (delta-9-Tetrahydrocannabinol (del	Unit Si Specim Instrum Prep/A 00 LOQ % 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856	L) ee: N/Ag Serving en: Prep: 3.5067 g / ent: HPLC Natysis Method: AC % wet 0.247 0.0857 9.65 0.0762 ND ND 1.42 6.95 0.0209 ND 0.0600	IS per Unit: 30 mL CU LAB SOP15				
Cannabinoids (as Received) Date Prepared: 12/20/24 14:45 Prep ID: TL Date Analyzed: 12/21/24 01:17 Analyst ID: DH Lab Batch: 824L032 Analyte Dilutti Cannabichromene (CBC) Cannabidiol (CBD) 22 Cannabidiol (CBD) 22 Cannabidioli (CBDA) Cannabidivarini (CBDV) Cannabigeroli cacid (CBCA) Cannabigeroli cacid (CBOA) Cannabigeroli ca	Unit Si Specim Instrum Prep/A 00 LOQ % 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856 10 0.00856	L) ee: N/Ag Serving en: Prep: 3.5067 g / ent: HPLC Re % wet 0.247 0.0857 9.65 0.0762 ND ND 1.42 6.95 0.0209 ND	IS per Unit: 30 mL CU 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