

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

etail Batch Total Wt/Vol: N/A etail Batch Date: N/A	P	Matrix: Inha	lable Fl	lower			Date Sampled: Date Received: Date Reported:	12/16/202 12/16/202
	F	Retail Batch Total Units: N/A						12/23/202
				it Sampled: 1				
РЬ			L. L.		H-C CH			
Terpenes Heavy Metals Fo	oreign Materia	als Mic	robiolog	y Mycotoxins	Residual Solvents	Pesticides	Moisture Content	Water Activit
Not Tested Not Tested	Not Tested		ot Teste		Not Tested	Not Tested	Not Tested	Not Tested
		Total Ca	nnabin	oids				
and the second		19	.1%					
OUBEZE SIDE		Major Ca	nnabin	oids				
	Tota	al CBD	<u>т</u>	Total THC				
		.72%		0.296%				
		72/0		0.20070				
			1					
Red Dragon F412103-01		Minor Ca	nnabino	oids *				
Cake Boss 1 Gram	C	CBD		CBGA				
		9.72%						
	9.7	72%	· ·	7.21%				
	9.7	72%	· ·	7.21%				
	9.7	72%		7.21%				
Potency	y (as Rece	eived)	*	Most abundant				
Cannabinoids (as Received	y (as Rece	eived) Unit Size: N//	* Ag Servir	Most abundant				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Prep ID: TL	y (as Rece I)	eived) Unit Size: N// Specimen Pre	* Ag Servir p: 1.0065 g	Most abundant				
Cannabinoids (as Received	y (as Rece I)	eived) Unit Size: N// Specimen Pre Instrument: HI	* Ag Servir p: 1.0065 c PLC	Most abundant				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Prep ID: TL Date Analyzed: 12/19/24 23:14 Analyst ID:	y (as Rece I)	eived) Unit Size: N// Specimen Pre Instrument: HI	* Ag Servir p: 1.0065 g PLC Method: Af	Most abundant ngs per Unit: g / 10 mL				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: 824L025 Analyte	y (as Rece i) DH Dilution	eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis LOQ	* Ag Servin p: 1.0065 g PLC Method: An R % wet	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Prep ID: TL Date Analyzed: 12/19/24 23:14 Analyse ID: Lab Batch: B24L025 Analyte Cannabichromene (CBC)	y (as Reco i) Dilution 10	eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis LOQ % 0.00994	* Ag Servir p: 1.0065 g PLC Method: Ar Method: Ar % wet 0.256	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: B24L025 Analyte Cannabichromene (CBC) Cannabichromenic acid (CBCA)	y (as Recc) : DH Dilution 10 10	eived) Unit Size: N/A Specimen Pre Instrument: HI Prep/Analysis LOQ % 0.00994 0.00994	* Ag Servir p: 1.0065 c C Method: A Method: A % wet 0.256 0.0924	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: B24L025 Analyte Cannabichromene (CBC) Cannabidol (CBD)	y (as Rece a) Dilution 10 10 100	eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis LOQ % 0.00994 0.00994 0.00994	* Ag Servir p: 1.0065 g LC Method: Al Method: Al % wet 0.256 0.0924 9.72	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: 824L025 Analyte Cannabichromene (CBC) Cannabidol (CBD) Cannabidol (CBD)	y (as Recc) Dilution 10 10 100 100 100	eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis LOQ % 0.00994 0.00994 0.00994	* Ag Servir p: 1.0065 g PLC Method: Ai 0.256 0.0924 9.72 ND	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: B24L025 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV)	y (as Recc) DH Dilution 10 10 10 10 10 10 10 10	eived) Unit Size: N// Specimen Pre Instrument: Hi Prep/Analysis LOQ % 0.00994 0.00994 0.00994 0.00994	* Ag Servir p: 1.0065 g LC Method: Al Method: Al % wet 0.256 0.0924 9.72	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: B24L025 Analyte Cannabichromene (CBC) Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarinic acid (CBDVA)	y (as Recc) DH Dilution 10 10 10 10 10 10 10 10	eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis LOQ % 0.00994 0.00994 0.00994	* Ag Servir p: 1.0065 g PLC Method: Ai % wet 0.256 0.0924 9.72 ND ND	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: B24L025 Analyte Cannabidromene (CBC) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidiolarin (CBDV) Cannabidivarin (CBDV) Cannabidgivarin (CBDV) Cannabidgivarin (CBDV)	y (as Reco) Dilution 10 10 10 10 10 10 10 10 10 10	eived) Unit Size: N// Specimen Pre Instrument: Hi Prep/Analysis LOQ % 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994	* Ag Servir P: 1.0065 g CC Method: Ar Method: Ar W wet 0.256 0.0924 9.72 ND ND ND 1.45	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: B24L025 Analyte Cannabichromene (CBC) Cannabidioli (CBD) Cannabidioli (CBDV) Cannabidivarini caid (CBDVA) Cannabidivarini caid (CBDVA) Cannabigerolic acid (CBGA)	y (as Rece) Dilution 10 10 10 10 10 10 10 10 10 10	eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis LOQ % 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994	* Ag Servir p: 1.0065 g 2C Method: Ar % wet 0.256 0.0924 9.72 ND ND 1.45 7.21	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: B24L025 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBGA) Cannabigerol (CBGA)	y (as Recc i) : DH Dilution 10 10 10 10 10 10 10 10 10 10 10 10 10	eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis LOQ % 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994	* Ag Servin p: 1.0065 g PLC Method: Al % wet 0.256 0.0924 9.72 ND ND ND ND 1.45 7.21 0.0229	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: B24L025 Analyte Cannabichromenic acid (CBCA) Cannabidicardic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBDVA) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBGA) Cannabidi (CBN) delta-8-Tetrahydrocannabinol (delta-8-THC)	y (as Recc i) Dilution Dilution 10 10 10 10 10 10 10 10 10 10	eived) Unit Size: N// Specimen Pre Instrument: Hi Prep/Analysis LOQ % 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994	* Ag Servir p: 1.0065 g PLC Method: Al R % wet 0.256 0.0924 9.72 ND ND ND 1.45 7.21 0.0229 ND	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: B24L025 Analyte Cannabichromenic acid (CBCA) Cannabidolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabigeroli cacid (CBGA) Cannabigeroli cacid (CBGA) Cannabigeroli cacid (CBGA) Cannabigeroli cacid (CBGA) Cannabingeroli cacid (CBGA) Cannabinol (CBN) delta-8-Tetrahydrocannabinol (delta-8-THC) delta-9-Tetrahydrocannabinol (delta-9-THC)	y (as Recc) Dilution 10 10 10 10 10 10 10 10 10 10	eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis LOQ % 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994	* Ag Servir p: 1.0065 c >LC Method: A/ % wet 0.256 0.0924 9.72 ND ND 1.45 7.21 0.0229 ND 0.0661	Most abundant ngs per Unit: g / 10 mL CCU LAB SOP15				
Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:14 Lab Batch: B24L025 Analyte Cannabichromenic acid (CBCA) Cannabidicardic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBDVA) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBGA) Cannabidi (CBN) delta-8-Tetrahydrocannabinol (delta-8-THC)	y (as Rece b) Dilution 10 10 10 10 10 10 10 10 10 10	eived) Unit Size: N// Specimen Pre Instrument: Hi Prep/Analysis LOQ % 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994 0.00994	* Ag Servir p: 1.0065 g PLC Method: Al R % wet 0.256 0.0924 9.72 ND ND ND 1.45 7.21 0.0229 ND	Most abundant ngs per Unit: g / 10 mL CCU 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