

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

Cultivation Facility: N/A

Processing Facility: N/A Sampling: SOP 21

Cultivar: N/A

Red Dragon

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

COMPLIANCE FOR RETAIL

	Gram						Date Sampled: Date Received:	12/16/20 12/16/20
b Sample ID: F412111-01		Matrix: Inhalable Flower Retail Batch Total Units: N/A						
tail Batch Total Wt/Vol: N/A								12/23/20
tail Batch Date: N/A		Total Wt,	Vol or Unit	Sampled: 1				
Рь				New York	н.с. ^{с.} сн			2
Terpenes Heavy Metals Fo	oreign Mate	rials	Microbiology	Mycotoxins	Residual Solvents	Pesticides	Moisture Content	Water Activi
Not Tested Not Tested	Not Test		Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	Not Tester
Not rested	101 1000	cu	Not rested	Not resteu		Not rested	Not resteu	101 100101
		Total	Cannabinoi	ds				
			19.6%					
		Major Cannabinoids						
	То	tal CBD		otal THC				
		10.4%		0.292%				
			Connohinoi	-l *				
Red Dragon		Minor	Cannapinoi	as "				
Red Dragon F412111-01			Cannabinoi					
-		CBGA	0	BD				
F412111-01			10	CBD).4%				
F412111-01 Allen OG 1 Gram Potency	/ (as Red	CBGA 7.08% <u>ceived)</u>	C 10 * M	CBD 0.4% Nost abundant				
F412111-01 Alien OG 1 Gram Potency Cannabinoids (as Received	/ (as Red	CBGA 7.08% <u>Ceived)</u> Unit Size:	C 10 * M N/Ag Serving	CBD 0.4% Nost abundant s per Unit:				
F412111-01 Allen OG 1 Gram Potency Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyze: 12/20/24 01:07 Analyst ID: Analyst ID:	/ (as Red	CBGA 7.08% <u>Ceived)</u> Unit Size:	C 10 * M N/Ag Serving Prep: 1.0052 g /	CBD 0.4% Nost abundant s per Unit:				
F412111-01 Alien OG 1 Gram Potency Cannabinoids (as Received Date Analyzed: 12/19/24 14:52 Date Analyzed: 12/20/24 01:07 Analyst ID: Ab Batch: B24L025	7 / (as Red) DH	CBGA 7.08% Ceived) Unit Size: Specimen Instrumen Prep/Anal	N/Ag Serving Prep: 1.0052 g / t: HPLC ysis Method: ACC	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Allen OG 1 Gram Potency Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyze: 12/20/24 01:07 Analyst ID: Analyst ID:	/ (as Red	CBGA 7.08% Ceived) Unit Size: Specimen Instrumen	N/Ag Serving Prep: 1.0052 g / t: HPLC ysis Method: ACC Res	BD 0.4% fost abundant s per Unit: 10 mL				
F412111-01 Allen OG 1 Gram Potency Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzed: 12/20/24 01:07 Analyst ID: ab Batch: B24L025 Analyte	7 ((as Real) DH Dilution	CBGA 7.08% Ceived) Unit Size: Specimen Instrumen Prep/Anat LOQ	N/Ag Serving Prep: 1.0052 g / t: HPLC visis Method: ACC Res % wet	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Alien OG 1 Gram Potency Cannabinoids (as Received Date Analyzed: 12/19/24 14:52 Date Analyzed: 12/20/24 01:07 Analyst ID: Ab Batch: B24L025	7 / (as Red) DH	CBGA 7.08% Ceived) Unit Size: Specimen Instrumen Prep/Anal	N/Ag Serving Prep: 1.0052 g / t: HPLC ysis Method: ACC Res	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Allen OG 1 Gram Potency Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzet 12/20/24 01:07 Labe Batch: 824L025 Malyte Cannabichromene (CBC) Cannabichromene acid (CBCA)	(as Reg (as Reg) DH <u>Dilution</u>	CBGA 7.08% Ceived) Unit Size: Specimen Instrumen Prep/Anal LOQ % 0.00995	C 10 * M N/Ag Serving Prep: 1.0052 g / t: HPLC ysis Method: ACC wet 0.240 0.0844	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Alien OG 1 Gram Potency Cannabinoids (as Received Date Analyzed: 12/19/24 14:52 Date Analyzed: 12/20/24 01:07 Analyste Cannabichromene (CBC) Cannabichromene (CBC) Cannabichromenic acid (CBCA) Cannabiciol (CBD)	р ((as Reg) DH <u>Dilution</u> 10 10 200	CBGA 7.08% Ceived) Unit Size: Specimen Instrumen Prep/Anal COQ % 0.00995 0.199	C 10 * M N/Ag Serving Prep: 1.0052 g / t: HPIC ysis Method: ACC res % wet 0.240 0.0844 10.4	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Allen OG 1 Gram Potency Cannabinoids (as Received Date Prepared: 12/19/24 14:52 Date Analyzet 12/20/24 01:07 Labe Batch: 824L025 Malyte Cannabichromene (CBC) Cannabichromene acid (CBCA)	(as Reg (as Reg) DH <u>Dilution</u>	CBGA 7.08% Ceived) Unit Size: Specimen Instrumen Prep/Anal LOQ % 0.00995	C 10 * M N/Ag Serving Prep: 1.0052 g / t: HPLC ysis Method: ACC wet 0.240 0.0844	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Allen OG 1 Gram Potency Cannabinoids (as Received Date Analyzed: 12/20/24 01:07 ab Batch: B24L025 Analyste Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidioviani (CBDV)	(as Reg (as Reg) DH <u>Dilution</u> 10 200 10	CE GA 2.08% Ceived) Unit Size: Specimen Instrumen Prep/Anal 0.00995 0.00995 0.109 0.00995	C C C	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Allen OG 1 Gram Potency Cannabinoids (as Received Date Analyzed: 12/20/24 01:07 Analyst ID: Date Analyzed: 12/20/24 01:07 Analyst ID: Date Analyzed: 12/20/24 01:07 Analyte Cannabichromene (CBC) Cannabichromene (CBCA) Cannabidol (CBD) Cannabidol (CBDA) Cannabidolic acid (CBCA) Cannabidolic CBDA) Cannabidolic CBDA)	(as Red) DH Dilution 10 10 10 10 10	2:BGA 7.08% Ceived) Unit Size: Specimen Instrumen Prep/Anai 0.00995 0.00995 0.00995 0.00995	* M N/Ag Serving Prep: 1.0052 g / t: HPLC ysis Method: ACC % wet 0.240 0.0844 10.4 ND ND	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Allen OG 1 Gram Potency Cannabionoids (as Received) Date Prepared: 12/19/24 14:52 Date Analyze: 12/20/24 01:07 Date Analyze: 12/20/24 01:07 Canabichromenic acid (CBCA) Cannabichromenic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidivarinic acid (CBDVA) Cannabidivarinic acid (CBDVA) Cannabidivarinic acid (CBDVA)	р ((as Reg) DH DH DH Dilution 10 10 10 10 10 10	CBGA 7.08% Ceived) Unit Size: Specimen Instrumen Prep/Anal Prep/Anal 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995	C 10 10 10 10 10 10 10 10 10 10 10 10 10	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Alien OG 1 Gram Potency Date Prepared: 12/19/24 14:52 Date Analyzet 12/20/24 01:07 Date Analyzet 12/20/24 01:07 Date Analyzet 12/20/24 01:07 Cannabichromene (CBC) Danabichromene (CBC) Danabidiolic acid (CBDA) Danabidiovarinic CBDV) Danabidivarinic acid (CBDVA) Danabidivarinic acid (CBDVA)	(as Reg (as Reg) DH <u>Dilution</u> 10 10 10 10 10 10 10 10	CBGA 7.08% Unit Size: Specimen Instrumen Prep/Anal 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995	* M * M * M * M * M * M * M * M	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Allen OG 1 Gram Potency Cannabinoids (as Received Date Analyzed: 12/20/24 01:07 Analyst ID: TL Date Analyzed: 12/20/24 01:07 Analyte Cannabichromene (CBC) Cannabichromene (CBC) Cannabidiolic acid (CBDA) Cannabidiolic (CBD) Cannabidiolic (CBD) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidiolizer (CBDA) Cannabidivarini (CBDV) Cannabigerolic acid (CBCA) Cannabidivarine (CBC) Cannabidivarine (CBC) Cannabidiolic acid (CBDA) Cannabidivarine (CBDV) Cannabigerolic acid (CBGA) Cannabigerolic acid (CBGA) Cannabigerolic acid (CBGA) Cannabigerolic acid (CBCA) Cannabigerolic acid (CBCA) Cannabigerolic acid (CBCA)	(as Reg (as Reg) DH <u>Dilution</u> 10 10 200 10 10 10 100 100	28GA 2.08% <u>Ceived</u>) Unit Size: Specimen Instrumen Prep/Anal 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995	C 10 * M N/Ag Serving Prep: 1.0052 g/ t: HPLC ysis Method: ACCC Res % wet 0.240 0.0844 10.4 ND ND 1.41 7.08	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Allen OG 1 Gram Potency Cannabinoids (as Received Date Analyzed: 12/19/24 14:52 Date Analyzed: 12/20/24 01:07 ab Batch: 12/20/24 01:07 anabidivarini (CBDV) Cannabidivarini caid (CBDA) Cannabidivarinic acid (CBCA) Cannabi	(as Red) DH Dilution 10 10 10 10 100 100 100 100 100 100	28GA 2.08% Ceived) Unit Size: Specimen Instrumen Prep/Anai 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995	* M * M N/Ag Serving Prep: 1.0052 g/ t: HPLC ysis Method: ACC vsis Method: ACC 0.0844 10.4 ND ND ND 1.41 7.08 0.0202	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Allen OG 1 Gram Potency Cannabicnoids (as Received Date Analyze: 12/20/24 01:07 ab Batch: B24L025 Analyst ID: anabidivaris acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarinic acid (CBCA) Cannabidivarinic (CBDV) Cannabidivarinic (CBDV) Cannabidivarinic (CBCA) Cannabidivarinic (CBCA) Cannabidivarinic (CBCA) Cannabidivarinic (CBCA) Cannabidivarinic (CBDA) Cannabidivarinic (CBDA) Cannabidivarinic (CBCA) Cannabidivarinicacidivarini (CBCA) Cannabidivarinic (CBCA)	(as Red) DH DIution 10 10 10 10 10 10 10 10 10 10 10 10 10	CBGA 7.08% Ceived) Unit Size: Specimen Instrumen Prep/Anai COQ % 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995	* M N/Ag Serving Prep: 1.0052 g / t: HPLC ysis Method: ACC % wet 0.240 0.0844 10.4 ND ND ND ND ND 1.41 7.08 0.0202 ND	CBD 0.4% Most abundant s per Unit: 10 mL CU LAB SOP15				
F412111-01 Allen OG 1 Gram Potency Cannabinoids (as Received Date Analyset 12/20/24 14:52 Date Analyset 12/20/24 01:07 Analyst ID: Lab Batch: B24L025 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarinic acid (CBCA) Cannabidivarinic (CBDV) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabidivarinic (CBDV) Cannabidivarinic acid (CBCA) Cannabid	/ (as Reg / (as Reg /) DH DIUtion 10	CBGA 7.08% Unit Size: Specimen Instrumen Prep/Anal D00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995 0.00995	* M N/Ag Serving Prep: 1.0052 g / t: HPLC ysis Method: ACC % wet 0.240 0.0844 10.4 ND ND ND 1.41 7.08 0.0202 ND 0.0584	CBD 0.4% Most abundant s per Unit: 10 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.

This report shall not be reproduced except in its entirety without the written approval of Accuscience Laboratories. The results of this report relate only to the material or product analyzed. Test ial unless explicitly waived otherwise. This laboratory is accredited in accordance with International Standard ISO/IEC 17025 results are confide



Bance

"hintow

Dr. Harry Behzadi, PhD. President, CEO