

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

		I Gram					Date Sampled: Date Received:	12/16/20 12/16/20
b Sample ID: F412105-01			ix: Inhalable Fl					
etail Batch Total Wt/Vol: N/A		Retail Batch Total Units: N/A					Date Reported:	12/23/20
etail Batch Date: N/A		Total	Wt, Vol or Un	t Sampled: 1				
е Ср и					о Н.СС. СН	N/		
Terpenes Heavy Me	tals Foreig	gn Materials	Microbiolog	y Mycotoxins	Residual Solvents	Pesticides	Moisture Content	Water Activ
Not Tested Not Tes		ot Tested	Not Teste		Not Tested	Not Tested	Not Tested	Not Teste
		То	otal Cannabin	oids				
			19.3%					
		Ma	ajor Cannabin	oids_				
		Total CE	BD I	Total THC				
		10.3%		0.288%				
Red Dragon F412105-01		Mir	nor Cannabing	oids *				
		<u>Miı</u> CBGA		oids * CBD				
F412105-01		CBGA		CBD				
F412105-01								
F412105-01		CBGA		CBD				
F412106-01 Adtro Candy 1 Gram		CBGA 6.96%	*	CBD 10.3%				
F412106-01 Adtro Candy 1 Gram	Potency (a	CBGA 6.96% IS Receive	ed)	CBD 10.3% Most abundant				
Antro Candy 1 Gram	eceived)	CBGA 6.96% IS Receive	ed) Size: N/Ag Servir	CBD 10.3% Most abundant				
F412109-ot Autro Candy 1 Gram Cannabinoids (as R Date Prepared: 12/19/24 14:52	eceived) Prep ID: TL	CBGA 6.96% IS Receive Unit Spee	* Size: N/Ag Servir cimen Prep: 1.002 g.	CBD 10.3% Most abundant				
R42106-01 Attro-Candy 1 Gram	eceived)	CBGA 6.96% I <u>s Receive</u> Unit Spe	ed) Size: N/Ag Servir	CBD 10.3% Most abundant ngs per Unit: / 10 mL				
F412109-ot Autro Candy 1 Gram Cannabinoids (as R Date Prepared: 12/19/24 14:52	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% I <u>s Receive</u> Unit Spe	* Size: N/Ag Servir cimen Prep: 1.002 g ument: HPLC /Analysis Method: Al	CBD 10.3% Most abundant ngs per Unit: / 10 mL				
Prizzosovi Autro Candy 1 Gram Cannabinoids (as R Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:42 Lab Batch: B24L025 Analyte	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% Is Receive Unit Spe Inst Pre	* Size: N/Ag Servir cimen Prep: 1.002 g. ument: HPLC u/Analysis Method: A Va v No % % wet	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
RAZIO Candy 1 Gram Attro Candy 1 Gram Cannabinoids (as R Date Prepared: 12/19/24 13:2 Date Analyze: 12/19/24 23:42 Lab Batch: B24L025 Analyte Cannabichromene (CBC)	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% Inst Receive Unit Spe Inst Prep Ilution LC 10 0.009	* Size: N/Ag Servir cimen Prep: 1.002 g. ument: HPLC //Analysis Method: A/ Doa Method: A/ 98 0.244	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
PAT2105-01 Antro Candy 1 Gram	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% IS Receive Unit Spee Instr Prep Instr Data Data Data Data Data Data Data Da	* Size: N/Ag Servir cimen Prep: 1.002 g /Analysis Method: A/ 20 R % % wet % % wet 98 0.244 98 0.0849	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
Prizzos-or Axtro Candy 1 Gram Cannabinoids (as R Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:42 Lab Batch: B24L025 Analyte Cannabichromene (CBC) Cannabichromene (CBC) Cannabichromene (CBCA) Cannabidol (CBD)	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% IS Receive Instr Preg Iution LC 10 0.009 10 0.009 200 0.2	* Size: N/Ag Servir cimen Prep: 1.002 g ument: HPLC //Analysis Method: A/ <u>DQ R</u> % % wet 98 0.244 98 0.0849 00 10.3	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
PAT2105-ot Axtro Candy 1 Gram	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% IS Receive Unit Spe Inst Pre Iution LC 10 0.009 10 0.009 200 0.2 10 0.009	* Size: N/Ag Servir cimen Prep: 1.002 g. ument: HPLC /Analysis Method: A % % wet 98 0.244 98 0.244 98 0.0849 00 10.3 98 ND	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
Prizzos-or Axtro Candy 1 Gram Cannabinoids (as R Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:42 Lab Batch: B24L025 Analyte Cannabichromene (CBC) Cannabichromene (CBC) Cannabichromene (CBCA) Cannabidol (CBD)	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% IS Receive Instr Preg Iution LC 10 0.009 10 0.009 200 0.2	* Size: N/Ag Servir cimen Prep: 1.002 g. ument: HPLC /Analysis Method: A % % wet 98 0.244 98 0.244 98 0.0849 00 10.3 98 ND	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
PAT2105-ot Axtro Candy 1 Gram	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% IS Receive Unit Spe Inst Pre Iution LC 10 0.009 10 0.009 200 0.2 10 0.009	* Size: N/Ag Servir cimen Prep: 1.002 g. ument: HPLC //Analysis Method: A/ Da R % % wet 98 0.244 98 0.	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
R43209-ot Attro Candy 1 Gram	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% as Receive Unit Spe Instr Prep ilution LC 10 0.009 10 0.009 200 0.2 10 0.009 10 0.009	* Size: N/Ag Servir cimen Prep: 1.002 gr //Analysis Method: Ar % % wet % % wet 98 0.244 98 0.0849 00 10.3 98 ND 98 ND	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
PAT2105-01 Antro Candy 1 Gram	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% Is Receive Inst Prep Inst Prep 10 0.009 10 0.009 200 0.2 10 0.009 10 0.009 10 0.009	* Size: N/Ag Servir cimen Prep: 1.002 g /Analysis Method: A/ % % wet % % wet % 0.244 98 0	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
PAT2105-01 Antro Candy 1 Gram	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% IS Receive Unit Spee Instr Prep 10 0.009 10 0.009 10 0.009 10 0.009 10 0.009 10 0.009 10 0.009	* Size: N/Ag Servir cimen Prep: 1.002 g. ument: HPLC v/Analysis Method: A/ 90 R 0.244 98 0.244 98 0.244 98 0.244 98 0.244 98 0.244 98 0.244 98 ND 98 ND 98 1.36 98 6.96	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
Attro Candy 1 Gram Attro Candy 1 Gram Cannabienoids (as R Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:42 Lab Bato: B24L025 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBCA) Cannabidivarini (CBDV) Cannabidivarini cacid (CBDVA) Cannabidivarini cacid (CBOVA) Cannabigerolic acid (CBGA)	eceived) Prep ID: TL Analyst ID: DH	CBGA 6.96% is Receive Unit Prep ilution LC 10 0.009 10 0.009 10 0.009 10 0.009 10 0.009 100 0.09	* Size: N/Ag Servir Size: N/Ag Servir timen Prep: 1.002 g. ument: HPLC //Analysis Method: A ND % % wet % % wet % % wet % % wet 98 0.244 98 0.244 98 0.244 98 0.244 98 ND 98 ND 98 ND 98 ND 98 ND 98 0.24 98 0.244 99 0.244 90 0.244	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
RATERO Candy 1 Gram Artro Candy 1 Gram Date Prepared: 12/19/24 14:52 Date Analyzed: 12/19/24 23:42 Lab Batch: B24L025 Analyte Cannabidormene (CBC) Cannabidoli (CBD) Cannabidoli (CBD) Cannabidoli (CBD) Cannabidoli (CBDV) Cannabidoli caid (CBDA) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG)	Eccived) Prep ID: TL Analyst ID: DH D	CBGA 6.96% as Receive Unit Spe Inst Preg 10 0.009 10 0.009 10 0.009 10 0.009 10 0.009 10 0.009 10 0.009 10 0.009 10 0.009 10 0.009	* Size: N/Ag Servir cimen Prep: 1.002 g. ument: HPLC //Analysis Method: A/ Da R N 98 0.244 98 0.244 98 0.244 98 0.244 98 0.244 98 ND 98 ND 98 ND 98 ND 98 ND 98 0.0211 98 ND	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
PAT2105-01 Antro Candy 1 Gram	Eccived) Prep ID: TL Analyst ID: DH D THC) .THC)	CBGA 6.96% IS Receive Unit Special Instruction 10 0.009 10 0.009	* Size: N/Ag Servir cimen Prep: 1.002 g /Analysis Method: Ar % % wet % % wet % % wet % 0.244 98 0.0849 00 10.3 98 ND 98 ND	CBD 10.3% Most abundant rgs per Unit: / 10 mL CCU LAB SOP15				
PAT2105-01 Antro Camdy 1 Gram	Eccived) Prep ID: TL Analyst ID: DH D THC) .THC)	CBGA 6.96% as Receive Inst Prep Ilution LC 10 0.009 10 0.009	* Size: N/Ag Servir cimen Prep: 1.002 g. ument: HPLC v/Analysis Method: A % % wet 98 0.244 98 0.244 98 0.244 98 0.244 98 0.244 98 0.244 98 ND 98 ND 98 ND 98 0.2211 98 ND 98 0.2211 98 ND 98 0.2212 98 0.2582 98 0.2582 98 0.262	CBD 10.3% Most abundant rgs per Unit: / 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.

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 results are confide al unless explicitly waived otherwise. This laboratory is accredited in accordance with International Standard ISO/IEC 17025



Blacc

"hintow

Dr. Harry Behzadi, PhD. President, CEO