

## **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**

ample Name: Black R b Sample ID: F412120-01 etail Batch Total Wt/Vol: N/A	Runtz 1 Gra	Matrix: Inhalable Flower Retail Batch Total Units: N/A					Date Sampled: Date Received: Date Reported:	12/16/2024 12/16/2024 12/23/2024
tail Batch Date: N/A		Iotal Wt,	Vol or Unit	Sampled: 1	Î	XX		
					H₁C´´CH			
Terpenes Heavy Metals Not Tested Not Tested	Foreign Mat Not Tes		licrobiology Not Tested	-	Residual Solvents Not Tested	Pesticides Not Tested	Moisture Content Not Tested	Water Activit Not Tested
			Cannabino 18.8%	olas				
			Cannabing	<u>pids</u>				
		otal CBD	I T	otal THC				
UDN32		9.73%		0.286%				
Red Dragon F412120-01 Black Runtz 1 Gram		Minor (	Cannabino	ids *				
F412120-01		CBD		BGA				
F412120-01		CBD 9.73%		BGA 97%				
F412120-01 Black Runtz 1 Gram		9.73%	6	.97%				
F412120-01 Black Runtz 1 Gram	ency (as Re	9.73% eceived)	6	.97% Most abundant				
PA12120-01 Black Runtz 1 Gram Pot Cannabinoids (as Rece Date Prepared: 12/19/24 14:52 Prr Date Analyzed: 12/20/24 03:28 An		9.73% eceived) Unit Size: Specimen Instrument	6 * 1 N/Ag Serving Prep: 1.0041 g , : HPLC	.97% Most abundant gs per Unit: / 10 mL				
E412120-01 Black Runtz 1 Gram Pot Cannabinoids (as Rece Date Prepared: 12/19/24 14:52 Pre Date Analyzed: 12/20/24 03:28 An Lab Batch: B24L025	eived) ep ID: TL alyst ID: DH	9.73% Ceceived) Unit Size: Specimen Instrument Prep/Analy	N/Ag Serving Prep: 1.0041 g . HPLC isis Method: AC	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
PA12120-01 Black Runtz 1 Gram Pot Cannabinoids (as Rece Date Prepared: 12/19/24 14:52 Prr Date Analyzed: 12/20/24 03:28 An	eived) ep ID: TL	9.73% eceived) Unit Size: Specimen Instrument	N/Ag Serving Prep: 1.0041 g , HPLC sis Method: AC Re	.97% Most abundant gs per Unit: / 10 mL				
F412120-01 Black Runtz 1 Gram Pote Cannabinoids (as Rece Date Prepared: 12/19/24 14:52 Pro Date Analyzed: 12/20/24 03:28 An Lab Batch: E24L025 Analyte	eived) ep ID: TL alyst ID: DH	9.73% Ceived) Unit Size: Specimen Instrument Prep/Analy LOQ	N/Ag Serving Prep: 1.0041 g . HPLC isis Method: AC	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
F412120-01 Black Runtz 1 Gram Pote Cannabinoids (as Rece Date Prepared: 12/19/24 14:52 Date Analyze: 12/20/24 03:28 Analyze Lab Batch: B24L025 Analyte Cannabichromene (CBC)	ep ID: TL alyst ID: DH Dilution	9.73% ecceived) Unit Size: Specimen Instrument Prep/Analy LOQ %	N/Ag Serving Prep: 1.0041 g . :HPLC :sis Method: AC Re % wet	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
E412120-01 Black Runtz 1 Gram Pot Cannabinoids (as Rece Date Prepared: 12/19/24 14:52 Pre Date Analyzed: 12/20/24 03:28 An Lab Batch: B24L025	ep ID: TL ialyst ID: DH Dilution	9.73% ecceived) Unit Size: Specimen Instrument Prep/Analy LOQ % 0.00996	6 * [ N/Ag Serving Prep: 1.0041 g : HPLC :sis Method: AC Re % wet 0.254	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
E412120-01 Black Runtz 1 Gram Pot Cannabinoids (as Rece Date Prepared: 12/19/24 14:52 Pre Date Analyzed: 12/20/24 03:28 An Lab Batch: B24L025 Analyte Cannabichromene (CBC) Cannabichromenic acid (CBCA) Cannabidiol (CBD)	ep ID: TL Julyst ID: DH Dilution 10 10	9.73% eccived) Unit Size: Specimen Instrument Prep/Analy LOQ % 0.00996	6 * 1 N/Ag Serving Prep: 1.0041 g - HPLC sis Method: AC % wet 0.254 0.0843	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
E412120-01 Black Runtz 1 Gram Deterministry of the second	ep ID: TL alyst ID: DH Dilution 10 10	9.73% eccived) Unit Size: Specimen Instrument Prep/Analy LOQ % 0.00996 0.0996	6 * 1 N/Ag Serving Prep: 1.0041 g, :FIPLC 'sis Method: AC % wet 0.254 0.0843 9.73	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
PF412120-01 Black Runtz 1 Gram Pote Cannabinoids (as Rece Date Prepared: 12/19/24 14:52 Pro Date Analyzed: 12/20/24 03:28 An Lab Betch: B24L025 Analyte Cannabichromene (CBC) Cannabichromene (CBC) Cannabichromene (CBC) Cannabichiol (CBD) Cannabidolic acid (CBDA)	ep ID: TL alyst ID: DH Dilution 10 100 100 10	9.73% 2Ceived) Unit Size: Specimen Instrument Prep/Analy LOQ % 0.00996 0.00996 0.00996	N/Ag         Serving           Prep: 1.0041 g.         : HPLC           :siss Method: ACC         Re           % wet         0.254           0.8433         9.73           ND         ND	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
PA12120-01 Black Runtz 1 Gram Pote Cannabinoids (as Rece Date Prepared: 12/19/24 14:52 Pre Date Analyzed: 12/20/24 03:28 An Lab Batch: B24L025 Analyte Cannabichromenic (CBC) Cannabichromenic acid (CBCA) Cannabichiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV)	eived) ep ID: TL alyst ID: DH	9.73% ecceived) Unit Size: Specimen Instrument Prep/Analy 0.00996 0.00996 0.00996 0.00996	6 N/Ag Serving Prep: 1.0041 g HPLC sis Method: AC Re % wet 0.254 0.0843 9.73 ND ND	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
PA12120-01 Black Runtz 1 Gram Date Analyzed: 12/19/24 14:52 Date Analyzed: 12/20/24 03:28 Analyte Cannabichromene (CBC) Cannabichromene (CBC) Cannabidiolic acid (CBCA) Cannabidiolic acid (CBCA) Cannabidiolicarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV)	Eived) ep ID: TL alyst ID: DH	9.73% eccived) Unit Size: Specimen Instrument Prep/Analy LOQ % 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996	6 * 1 N/Ag Serving Prep: 1.0041 g . : HPLC :sis Method: AC Re % wet 0.254 0.0843 9.73 ND ND ND	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
P412120-01 Black Runtz 1 Gram Pote Cannabionoids (as Recce Date Prepared: 12/19/24 14:52 Pre- Date Analyzed: 12/20/24 03:28 An Lab Bach: B24L025 Analyte Cannabichromenic acid (CBCA) Cannabidolic acid (CBCA) Cannabidolic acid (CBDA) Cannabidolic acid (CBDA) Cannabidolivarini (CBDV) Cannabidolivarini (CBDV) Cannabigerolic acid (CBCA) Cannabigerolic acid (CBCA)	eived) ep ID: TL alyst ID: DH	9.73% eccived) Unit Size: Specimen Instrument Prep/Analy 6.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996	6 * 1 N/Ag Serving Prep: 1.0041 g . HPLC sis Method: AC % wet 0.254 0.0843 9.73 ND ND ND 1.41	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
PF412120-01 Black Runtz 1 Gram Peter Cannabinoids (as Rece Date Prepared: 12/19/24 14:52 Pro Date Analyzed: 12/20/24 03:28 An Lab Batch: B24L025 Analyte Cannabichromenic (CBC) Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabigerolic acid (CBGA) Cannabigerolic acid (CBGA) Cannabigerolic acid (CBGA) Cannabigerolic acid (CBGA)	eived) ep ID: TL ialyst ID: DH 10 10 100 100 10 10 100 100 100 100 10	9.73% 2Ceived) Unit Size: Specimen Instrument Prep/Analy 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996	N/Ag         Serving           Prep: 1.0041 g.         :           :: HPLC         :           :siss Method: ACC         Re           % wet         0.254           0.0843         9.73           ND         ND           ND         ND           1.41         6.97	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
E412120-01 Black Runtz 1 Gram Dealer Analyzed: 12/19/24 14:52 Date Analyzed: 12/20/24 03:28 Analyte Cannabichromene (CBC) Cannabidiolic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiovarini (CBDV) Cannabidiovarini cacid (CBDVA) Cannabidiovarini cacid (CBDVA) Cannabidiovarini cacid (CBDVA) Cannabidiovarini cacid (CBDVA) Cannabidiovarini cacid (CBDVA) Cannabidiovarini cacid (CBDVA) Cannabidiovarini cacid (CBDVA)	Eived) ep ID: TL alyst ID: DH 10 10 10 100 100 100 100 100 100 100	9.73% Ceceived) Unit Size: Specimen Instrument Prep/Analy 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996	6  N/Ag Serving  Prep: 1.0041 g. : HPLC :sis Method: AC	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
PA12120-01 Black Runtz 1 Gram Pote Cannabinoids (as Recee Date Prepared: 12/19/24 14:52 Pre Date Analyzed: 12/20/24 03:28 An Lab Batch: B24L025 Analyte Cannabichromenic acid (CBCA) Cannabidiolic add (CBCA) Cannabidioarinic acid (CBCA) Cannabidivarinic acid (CBCA) CANNABIDA	Eived) ep ID: TL alyst ID: DH Dilution 10 10 100 100 100 100 100 100	9.73% eccived) Unit Size: Specimen Instrument Prep/Analy 6 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996	6 N/Ag Serving Prep: 1.0041 g - : HPLC sis Method: AC % wet 0.254 0.0843 9.73 ND ND ND ND 1.41 6.97 0.0207 ND	.97% Most abundant gs per Unit: / 10 mL :CU LAB SOP15				
PA12120-01 Black Runtz 1 Gram Date Analyzed: 12/19/24 14:52 Date Analyzed: 12/19/24 14:52 Date Analyzed: 12/20/24 03:28 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiovarinic acid (CBCA) Cannabidiovarinic acid (CBCA) Cannabi	Eived) ep ID: TL alyst ID: DH Dilution 10 10 100 100 100 100 100 100	9.73% eccived) Unit Size: Specimen Instrument Prep/Analy 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996 0.00996	6  N/Ag Serving  Prep: 1.0041 g  HPLC  sis Method: AC  % wet  0.254  0.0843  9.73  ND  ND  1.41  6.97  0.0207  ND  0.0586	.97% Most abundant gs 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 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