

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

ab Sample ID: F412112-02 etail Batch Total Wt/Vol: N/A etail Batch Date: N/A		Retail Ba	nhalable F atch Total . Vol or Ur				Date Received:	12/16/202
etail Batch Date: N/A							Date Reported:	12/26/202
Pb		Total Wt	. Vol or Ur	Units: N/A			Date Reported.	12/20/202
			,	nit Sampled: 1				
Terpenes Heavy Metals			G.		н.с. сн			
	Foreign Mat	erials	Microbiolo	gy Mycotoxins	Residual Solvents	Pesticides	Moisture Content	Water Activity
Not Toolod Not Toolod	-							Not Tested
Not Tested Not Tested	Not Tes	tea	Not Teste	a Not rested	Not Tested	Not Tested	Not Tested	Not rested
		Total	Cannabir	oids				
			19.1%					
		Major	Cannabi	<u>noids</u>				
C	Т	otal CBD	1	Total THC				
>		10.0%		0.293%				
		10.0 /0		0.23376				
			I					
Red Dragon Hatataza		Minor	Cannabin	oids *				
		CBD CBGA						
F412112-02 Ice Cream Cake 3.5 Gram								
		a a a a /						
		9.98%		7.00%				
		9.98%		7.00%				
Pote	ncy (as Re		,	* Most abundant				
	ncy (as Re	eceived)						
Cannabinoids (as Receiv	ncy (as Re	Ceived) Unit Size		* Most abundant ings per Unit:				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy	ncy (as Revealed)	Ceived) Unit Size Specimer Instrumer	: N/Ag Servi n Prep: 3.5023 nt: HPLC	[*] Most abundant i ngs per Unit: g / 30 mL				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032	ncy (as Re ved) ID: TL sst ID: DH	eccived) Unit Size Specimer Instrumer Prep/Ana	: N/Ag Servi n Prep: 3.5023 nt: HPLC lysis Method: A	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032	ncy (as Re ved)	Ceived) Unit Size Specimer Instrumer	: N/Ag Servi n Prep: 3.5023 nt: HPLC lysis Method: A	[*] Most abundant i ngs per Unit: g / 30 mL				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analyte	ncy (as Re ved) ID: TL sst ID: DH	eccived) Unit Size Specimer Instrumer Prep/Ana	: N/Ag Servi n Prep: 3.5023 nt: HPLC lysis Method: A	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analyte Cannabichromene (CBC)	ncy (as Re ved) ID: TL st ID: DH Dilution	ecceived) Unit Size Specimer Instrumer Prep/Ana LOQ	: N/Ag Servi n Prep: 3.5023 nt: HPLC lysis Method: A % wet	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analyte Cannabichromene (CBC) Cannabichromenic acid (CBCA)	ncy (as Re ved) ID: TL vst ID: DH Dilution 10	eceived) Unit Size Specimer Instrumer Prep/Ana LOQ % 0.00857	: N/Ag Servi n Prep: 3.5023 nt: HPLC lysis Method: A % wet 0.250	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analyte Cannabichromene (CBC) Cannabichromenic acid (CBCA) Cannabidiol (CBD)	ncy (as Re ved) ID: TL sst ID: DH Dilution 10 10	Cecived) Unit Size Specimer Instrumer Prep/Ana LOQ % 0.00857 0.00857	: N/Ag Servi n Prep: 3.5023 nt: HPLC lysis Method: A % wet 0.250 0.0897	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analyte Cannabichromene (CBC) Cannabichromene (CBC) Cannabidioli (CBD) Cannabidioli Cadi (CBDA)	ncy (as Re ved) ID: TL sst ID: DH Dilution 10 10 200	eccived) Unit Size Specimer Instrumer Prep/Ana LOQ % 0.00857 0.00857 0.00857 0.171	: N/Ag Servi n Prep: 3.5023 ht: HPLC lysis Method: A % wet 0.250 0.0897 9.98	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analyte Cannabichromenic acid (CBCA) Cannabichromenic acid (CBCA) Cannabidiol (CBD) Cannabidiol acid (CBDA) Cannabidivarin (CBDV)	ncy (as Re ved) ID: TL sst ID: DH Dilution 10 10 200 10	Eccived) Unit Size Specimer Instrumer Prep/Ana LOQ % 0.00857 0.00857 0.171 0.00857	: N/Ag Servi n Prep: 3.5023 nt: HPLC lysis Method: A % wet 0.250 0.0897 9.98 0.0587	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarin (CBDV)	ncy (as Re ved) ID: TL vst ID: DH Dilution 10 10 200 10 10 10	Ceived) Unit Size Specimer Instrumer Prep/Ana 0.00857 0.00857 0.171 0.00857	: N/Ag Servi n Prep: 3.5023 ht: HPLC lysis Method: A % wet 0.250 0.0897 9.98 0.0587 ND	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analy Analyte Cannabichromene (CBC) Cannabidiolic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiolir acid (CBDA) Cannabidivarini (CBDV) Cannabigvarinic acid (CBVA) Cannabigerol (CBG)	ncy (as Re ved) ID: TL vst ID: DH Dilution 10 10 200 10 10 10 10	Ceived) Unit Size Specimer Instrumer Prep/Ana 0.00857 0.00857 0.00857 0.00857 0.00857	: N/Ag Servi h Prep: 3.5023 h: HPLC lysis Method: / % wet 0.250 0.0897 9.98 0.0587 ND ND	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analy Cannabichromene (CBC) Cannabichromene (CBC) Cannabidioli (CBD) Cannabidioli (CBD) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabigerol (CBG) Cannabigeroli cacid (CBGA)	ncy (as Re ved) ID: TL sst ID: DH Dilution 10 10 10 10 10 10	eceived) Unit Size Specimer Instrumer Prep/Ana 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857	: N/Ag Servi h Prep: 3.5023 h: HPLC lysis Method: A % wet 0.250 0.0897 9.98 0.0587 ND ND 1.42	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG)	ncy (as Re ved) ID: TL sst ID: DH 10 10 200 10 10 10 100 100 100	Eceived) Unit Size Specimer Instrumer Prep/Ana LOQ % 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.0857	: N/Ag Servi h Prep: 3.5023 t: HPLC lysis Method: A % wet 0.250 0.0897 9.98 0.0587 ND ND ND 1.42 7.00	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analy Cannabichromene (CBC) Cannabichromenic acid (CBCA) Cannabidiolici acid (CBDA) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBG) Cannabiol (CBN) delta-8-Tetrahydrocannabinol (delta-8-THC)	ncy (as Re ved) ID: TL st ID: DH Dilution 10 10 10 100 100 100 100 100	Ceived) Unit Size Specimer Instrumer Prep/Ana 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.0857 0.0857 0.0857	: N/Ag Servi 1 Prep: 3.5023 1t: HPLC Vysis Method: A 0.250 0.0897 9.98 0.0587 ND ND 1.42 7.000 0.0212	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep	ncy (as Re ved) ID: TL vst ID: DH Dilution 10 10 10 10 10 10 100 100 100 100 100	Ceived) Unit Size Specimer Instrumer Prep/Ana 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857	: N/Ag Servi h Prep: 3.5023 tt: HPLC lysis Method: <i>i</i> % wet 0.250 0.0897 9.988 0.0587 ND ND 1.42 7.000 0.0212 ND	^t Most abundant ings per Unit: g / 30 mL ACCU LAB SOP15				
Cannabinoids (as Receiv Date Prepared: 12/20/24 14:45 Prep Date Analyzed: 12/21/24 03:25 Analy Lab Batch: B24L032 Analy Cannabichromenic acid (CBCA) Cannabidolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabigeroli cacid (CBDA) Cannabigeroli cacid (CBGA) Cannabigeroli cacid (CBGA)	ncy (as Re ved) ID: TL sst ID: DH Dilution 10 10 10 10 10 100 100 100 100 100 100	eceived) Unit Size Specimer Instrumer Prep/Ana 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857 0.00857	: N/Ag Servi Prep: 3.5023 tt: HPLC Vysis Method 0.250 0.0887 ND 0.0587 ND 1.42 7.00 0.0212 ND 0.0615	^t Most abundant ings per Unit: g / 30 mL ACCU 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 ial unless explicitly waived otherwise. This laboratory is accredited in accordance with International Standard ISO/IEC 17025.



Blacc

"hintow

Dr. Harry Behzadi, PhD. President, CEO