

Certificate of Analysis

State of FL OMMU License Number: CMTL-006 ISO/IEC 17025 ACCREDITATION # 109150



Red Dragon

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

Seed to Sale: N/A Retail Batch#: N/A Cultivar: N/A Cultivation Facility: N/A Processing Facility: N/A Sampling: SOP 21

Lab Sample ID: F412109-01 Retail Batch Total Wt/Vol: N/A Retail Batch Total Units: Inhalable Flower Retail Batch Total Units: N/A Total Wt, Vol or Unit Sampled: 1 Date Received: 1: Date Reported: 1: Image: State of the state	OMPLIANCE FOR R									
bb Sample ID: F412109-01 talail Batch Total WU/OL: N/A Retail Batch Total UW/OL: N/A Targenes Tergenes Tergenes Tergenes Heavy Metals Not Tested Not Tes	ample Name: Gushers 1	I Gram						Date Sampled:	12/16	
tail Batch Total Wt/Vol: N/A Retail Batch Total Units: N/A Date Reported: 1 Total Wt/Vol: N/A Total Wt/ Vol or Unit Sampled: 1 Total Wt/ Vol or Unit Sampled: 1 Image: Comparison of Compar	-		Matrix: I	nhalable Flow	er			Date Received:	12/16/	
tail Batch Date: NA Total Wt, Vol or Unit Sampled: 1 i tail Batch Date: NA			Retail Ba	atch Total Unit	s: N/A			Date Reported:	12/23/	
$ \begin{array}{ c c c c c } \hline \hline \\ $										
Tarpens Heavy Metas Foreign Materials Microbiology Mycotoxins Residual Solvents Pesticides Moisture Content Mat Not Tested Solt Solt Solt Solt	etali Batcii Date. N/A		IULAI VVL		ampieu. I				-	
Not Tested <td>У РЬ</td> <td></td> <td>i i</td> <td></td> <td>A starter</td> <td>н₀с_с_сн</td> <td>S</td> <td></td> <td>R</td>	У Р Ь		i i		A starter	н₀с_с_сн	S		R	
Total Canabinoids 18.2% Major Canabinoids 18.2% Major Canabinoids 10.281% Data CBD 0.55% Total THC 0.55% Data CBD $CBD0.55\%Most abundatsConstructions to Colspan="2">Constructions to Colspan="2">Colspan="2">Constructions to Colspan="2">Colspan="2">Constructions to Colspan="2">Colspan="2"Colspan$	Terpenes Heavy Metals	Foreign Mate	rials	Microbiology	Mycotoxins	Residual Solvents	Pesticides	Moisture Content	Water Act	
Image: Normal Science Normal Science Normal Science Normal Science Normal Science Date Program Normal Science Normal Science Date Science Networm Networm Networm Date Science Networm Networm Networm Canadition Science (SC) Distribution Counces Networm Canadition Science (SCA) Distribution Counces Networm Canadition Science (SCA) Distribution Counces Normal Science Canadition Science (SCA) Distribution Counces Normal Science Canadition Cabonic Cabonic (SCA) Distribution Counces Norescience Canadidivar		•		•••	-	Not Tested	Not Tested	Not Tested	Not Tes	
18.2% Major Camabinoids Total CBD Total THC 9.55% 0.281% Minor Camabinoids * CBD CBGA 9.55% 6.66% 9.55% 6.66% Date Pagers: 12/1924 162 Page P1 TL Date Pagers: 12/1924 162 Page P1 TL Page Pagers: 12/1924 162 Page P1 TL Date Pagers: 12/1924 162 Page P1 TL Date Pagers: 12/1924 162 Page P1 TL Date Pagers: 12/1924 162 Page P1 TL Canabidio (GBO) 0.00993 0.2814 Canabidio (CBC) 10 0.00993 0.2814 Canabidio (CBO) 100 0.00993 0.85 Canabidio (CBO) 100 0.00993 0.85 Canabidio (CBO) 100 0.00993 ND Canabidiovarinic add (CBDA) 100 0.00993 ND Canabidiovarinic (CBO)										
Major Cannabinoids Total CBD Total THC 9.55% 0.281% Minor Cannabinoids * CBD CBD CBCA 9.55% 6.66% * Most abundant Potency (as Received) Unit Size: N/Ag Servings per Unit: Date Proparit 21/92/4 M32 Prop ID: T. Specimen Prep: 1.0075 g / 10 mL Date Proparit 21/92/4 M32 Prop ID: T. Specimen Prep: 1.0075 g / 10 mL Date Analyzed: 12/92/4 M32 Prop ID: T. Specimen Prep: 1.0075 g / 10 mL Date Analyzed: 12/92/4 M32 Prop ID: T. Specimen Prep: 1.0075 g / 10 mL Date Analyzed: 12/92/4 M32 Prop ID: T. Specimen Prep: 1.0075 g / 10 mL Date Analyzed: 12/92/4 M33 Prop ID: T. Specimen Prep: 1.0075 g / 10 mL Date Analyzed: 12/92/4 M33 Prop ID: T. Specimen Prep: 1.0075 g / 10 mL Cannabide/romenic cid (CBCA) 10 0.00993 0.0824 Cannabide/romenic cid (CBCA) 10 0.00993 0.0824 Cannabide/romenic cid (CBCA) 10 0.00993 ND Cannabide/romenic cid (CBCA) 10 0.00993			Total	Cannabinoid	s					
Total CBD Total THC 9.55% 0.281% Minor Canabinoids * CBD CBCA 9.55% 6.66% Dist abundant Properties Properties Dist Size: N/Ag Servings per Unit Properies Dist Size: N/Ag Servings per Unit Properies Date Properies Properies Dist Size: N/Ag Servings per Unit Date Properies Properies Dist Size: N/Ag Servings per Unit Date Properies Properies Dist Size: N/Ag Servings per Unit Date Properies Dist Size: N/Ag Servings per Unit Properies Date Properies Dist Size: N/Ag Servings per Unit Properies Canabidivation (SEQ) Dist Size: N/Ag Servings per Unit Properies Canabidivation (SEQ) Dist Size: N/Ag Servings per Unit Properies Canabidivation (SEQ) Dist Size: N/Ag Servings per Unit Properies Canabidivation (SEQ) Dist Size: N/Ag Servings per Unit Size: N/Ag Servings per Unit Canabidivation (SEQ) Dist Size: N/Ag Servings per Unit Size: N/Ag Servings per Unit Canabidivation (SEQ) <td></td> <td></td> <td></td> <td>18.2%</td> <td></td> <td></td> <td></td> <td></td> <td></td>				18.2%						
$\begin{tabular}{ c c c c c c c } \hline \hline Total THC \\ 9.55\% & 0.281\% \\ \hline \hline \hline \hline Distribution (Contraction (Contra$			Maior	Cannabinoid	s					
$ \begin{array}{ c c c c } \hline & & & & & & & & & & & & & & & & & & $		То								
Minor Camabinoids * CBD CBGA 9.55% 6.66% 9.55% 6.66% 9.55% 6.66% * Most abundant Detency (as Received) Dirt Size: N/Ag Servings per Unit: Instrument: HPC Date Properd: 12/19/24 14.52 Analyste D: DH Dirt Size: N/Ag Servings per Unit: Instrument: HPC Date Analyste D: DH Dirt Size: N/Ag Servings per Unit: Instrument: HPC Date Analyste D: DH Distrument: HPC Cannabichromene (CBC) On 00093 0.0284 Size di (2BOA) Cannabichromene (CBC) O 00093 0.0284 Gannabichromene (CBC) 1000093 0.0284 Cannabidio (CBD) 100 Cannabidio (CBD) 100 Cannabidiovarin (CBDV) 100 Cannabidiovarin (CBDV) 100 Connabidiovarin (CBDV) 100 Connabidiovarin (CBDV) 100 Connabidiovarin (CBDV) <td c<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Immo Cannabilious Cashers 1 Gram CBD CBGA 9.55% 6.66% 9.55% 6.66% 9.55% 6.66% Potency (as Received) * Most abundant Date Prepared: 12/19/24 14:52 Prep ID: TL Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Prep/Analysis Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Cannabidichromene (CBC) 10 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.009	CONTROL OF THE OWNER		9.55%	0.1	281%					
Immo Cannabilious Cashers 1 Gram CBD CBGA 9.55% 6.66% 9.55% 6.66% 9.55% 6.66% Potency (as Received) * Most abundant Date Prepared: 12/19/24 14:52 Prep ID: TL Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Prep/Analysis Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Analyte: 12/20/24 00:38 Prep/Initial Visio Method: ACCU LAB SOP15 Cannabidichromene (CBC) 10 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.009										
F412109-01 Gushers 1 Gram CBD CBGA 9,55% 6.66% 9,55% 6.66% * Most abundant Conce (as Received) Unit Size: N/Ag Servings per Unit: Date Prepares: 12/19/24 14:52 Prep ID: TL Analyset: 12/20/24 00:38 Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Date Prepares: 12/20/24 00:38 Prep ID: TL Analyst ID: DH Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Date Analyzet: 12/20/24 00:38 Prep ID: TL Analyst ID: DH Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Cannabichromene (CBC) 10 0.00933 0.241 Cannabichromene (CBC) 10 0.00933 0.0824 Cannabidiolici caid (CBDA) 10 0.00933 ND Cannabidiolici caid (CBDA) 10 0.00933 ND Cannabidivarin (CBDV) 100 0.0993 ND Cannabidivarin (CBDV) 100 0.0993 ND Cannabidigerol (CBG)										
9.55% 6.66% * Most abundant Detency (as Received) Cannabinoids (as Received) Date Prepared: 12/19/24 14:52 Prep ID: TL Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Prep/D: TL Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Prep/D: TL Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Prep/D: TL Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Prep/D: TL Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Prep/D: TL Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Prep/D: TL Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Prep/D: TL Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Colspan="2">Prep/D: TL Colspan="2">Specimen Prep: 1.0075 g / 10 mL Instrument: HPLC Colspan Colspan="2">Obju	Red Dragon		Minor	Cannabinoids	5*					
* Most abundant Date Prepared: 12/19/24 14:52 Prep ID: TL Specimen Prep: 1.0075 g / 10 mL Date Prepared: 12/19/24 14:52 Prep ID: TL Specimen Prep: 1.0075 g / 10 mL Date Prepared: 12/19/24 14:52 Prep ID: TL Specimen Prep: 1.0075 g / 10 mL Date Analyzed: 12/20/24 00:38 Analyst ID: DH Instrument: HPLC Prep/Analysis Method: ACCU LAB SOP15 Analyte Dilution LOQ Results Cannabichromene (CBC) 10 0.00993 0.2824 Cannabidoli (CBD) 10 0.00993 ND Cannabidolivarini (CBDV) 10 0.00993 ND Cannabidovarini caidi (CBDVA) 10 0.0993 ND <td>F412109-01</td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td>	F412109-01				_					
Cannabinoids (as Received)Unit Size: N/Ag Servings per Unit:Date Prepared: 12/19/24 14:52 Date Analyze: 12/20/24 00:38Prep ID: TL Analysi ID: DHSpecimen Prep: 1.0075 g / 10 mL Instrument: HPLC Prep/Analysis Method: ACCU LAB SOP15AnalyteDilutionLOQResultsCannabichromene (CBC)0.009930.241Cannabidioli C(BD)1000.09939.55Cannabidioli cacid (CBDA)100.00993NDCannabidivarin (CBDV)100.00993NDCannabidivarin (CBDV)1000.0993NDCannabidivarin (CBDV)1000.0993NDCannabidivarin (CBDV)1000.0993NDCannabidivarin (CBDV)1000.09931.31	F412109-01		CBD	CB	GA					
Cannability Cannability Cannability Specimen Prep: 1.0075 g / 10 mL Date Analyse: 12/20/24 0/35 Analyst ID: DH Instrument: HPLC Prep/Analysis Method: ACCU LAB SOP15 Analyte Dilution LOQ Results Cannabichromene (CBC) 10 0.00993 0.241 Cannabichromene (CBC) 10 0.00993 0.824 Cannabidiolic acid (CBDA) 10 0.00993 ND Cannabidivarin (CBDV) 10 0.00993 ND Cannabidigerol (CBG) 100 0.00993 ND	F412109-01 Gushers 1 Gram	9	CBD).55%	CB 6.60	GA 6%					
Date Analyzed: 12/20/24 00:38 Analyst ID: DH Instrument: HPLC Prep/Analysis Method: ACCU LAB SOP15 Analyte Dilution LOQ Results Cannabichromene (CBC) 10 0.00993 0.241 Cannabichromene cadi (CBCA) 10 0.00993 9.55 Cannabidolio cadi (CBDA) 10 0.00993 ND Cannabidivarin (CBDV) 100 0.0993 ND	F412109-01 Gushers 1 Gram	9	CBD 0.55% ceived)	CB 6.60	GA 5% est abundant					
Analyte Dilution LOQ Results Cannabichromene (CBC) 10 0.00993 0.241 Cannabichromenic acid (CBCA) 10 0.00993 0.824 Cannabichromenic acid (CBDA) 10 0.00993 9.55 Cannabidioli (CBD) 10 0.00993 ND Cannabidivarini (CBDV) 10 0.00993 ND Cannabidgerol (CBG) 10 0.00993 ND Cannabidgerol (CBG) 10 0.00993 ND Cannabidgerol (CBG) 10 0.0993 ND	F412109-01 Gushers 1 Gram Potent Cannabinoids (as Receive	ed)	CBD 0.55% Ceived) Unit Size	CB 6.60 * Mc	GA 5% Ist abundant					
% wet Cannabichromene (CBC) 10 0.00993 0.241 Cannabichromenic acid (CBCA) 10 0.00993 0.0824 Cannabichromenic acid (CBDA) 100 0.0993 9.55 Cannabidivarin (CBDV) 10 0.00993 ND Cannabidivarin (CBGDV) 10 0.00993 ND Cannabidivarin (CBG) 100 0.0993 1.31	F412109-01 Gushers 1 Gram Potenne Cannabinoids (as Receive Date Prepared: 12/19/24 14:52 Date Analyzed: 12/20/24 00:38 Analyst	9 <u>cy (as Ree</u> ed)	CBD 0.55% Ceived) Unit Size Specimer Instrumer	* Mcc * Mcc : N/Ag Servings n Prep: 1.0075 g / 10 nt: HPLC	GA 5% Ist abundant per Unit:					
Cannabichromene (CBC) 1 0.00993 0.241 Cannabichromenic acid (CBCA) 10 0.00993 0.0824 Cannabichromenic acid (CBD) 100 0.0993 9.55 Cannabichromenic acid (CBDA) 10 0.00993 ND Cannabidivarin (CBDV) 0 0.0993 ND Cannabidivarin (CBDV) 0 0.00993 ND Cannabidivarin (CBC) 10 0.00993 ND Cannabidivarin (CBDV) 10 0.00993 ND Cannabidivarin (CBC) 10 0.00993 ND Cannabidivarin (CBC) 10 0.0993 ND	F412109-01 Gushers 1 Gram Potenne Cannabinoids (as Receive Date Analyzet 12/20/24 00:38 Analyst .ab Batch: B24L025	9 cy (as Red ed) :TL ID: DH	CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal	* Mcc * Mcc : N/Ag Servings h Prep: 1.0075 g / 10 t: HPLC lysis Method: ACCU	GA 5% Ist abundant per Unit: mL LAB SOP15					
Cannabidirhormenic acid (CBCA) 10 0.0093 0.0824 Cannabidioli (CBD) 100 0.0993 9.55 Cannabidioli acid (CBDA) 10 0.0093 ND Cannabidioliri acid (CBDV) 10 0.0093 ND Cannabidiorini acid (CBDVA) 10 0.0093 ND Cannabidgronl (CBG) 10 0.0993 ND Cannabidgronl (CBG) 100 0.0993 1.31	F412109-01 Gushers 1 Gram Potenne Cannabinoids (as Receive Date Analyzed: 12/20/24 00:38 Analyst Lab Batch: B24L025	9 cy (as Red ed) :TL ID: DH	CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal	CB 6.60 * Mc : N/Ag Servings h Prep: 1.0075 g / 10 ht: HPLC lysis Method: ACCU Result	GA 5% Ist abundant per Unit: mL LAB SOP15					
Cannabidiol (CBD) 100 0.0993 9.55 Cannabidiolic acid (CBDA) 10 0.0093 ND Cannabidivarin (CBDV) 10 0.0093 ND Cannabidivarin (CBDVA) 10 0.0093 ND Cannabidivarin (CBDVA) 10 0.0093 ND Cannabidivarin (CBGA) 10 0.0093 ND Cannabidivarin (CBGA) 100 0.0993 1.31	F412109-01 Gushers 1 Gram Potem Cannabinoids (as Receive Date Prepared: 12/19/24 14:52 Date Analyzed: 12/20/24 00:38 Lab Batch: B24L025 Analyte	ed) Th Dilution	CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal LOQ	CB 6.6d * Mc * Mc * N/Ag Servings n Prep: 1.0075 g / 10 tt: HPLC lysis Method: ACCU Resul % wet	GA 5% Ist abundant per Unit: mL LAB SOP15					
Cannabidiolic acid (CBDA) 10 0.00993 ND Cannabidivarin (CBDV) 10 0.00993 ND Cannabidivarinic acid (CBDVA) 10 0.00993 ND Cannabidivarinic acid (CBDVA) 10 0.00993 ND Cannabidivarinic acid (CBG) 100 0.0993 1.31	F412109-01 Gushers 1 Gram Potenni Cannabinoids (as Receive Date Analyzed: 12/19/24 14:52 Date Analyzed: 12/20/24 00:38 Analyte Cannabichromene (CBC)	ed) Dilution 10	CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal % 0.00993	CB 6.6d * Mc : N/Ag Servings 10 Prep: 1.0075 g / 10 tt HPLC lysis Method: ACCU Resul % wet 0.241	GA 5% Ist abundant per Unit: mL LAB SOP15					
Cannabidivarin (CBDV) 10 0.00993 ND Cannabidivarinic acid (CBDVA) 10 0.00993 ND Cannabidivarinic acid (CBDVA) 10 0.00993 ND Cannabidivarinic acid (CBDVA) 10 0.0993 1.31	F412109-01 Gushers 1 Gram Potenni Cannabinoids (as Receive Date Prapared: 12/19/24 14:52 Date Analyze Lab Batch: B24L025 Analyte Cannabichromene (CBC) Cannabichromene (CBC) Cannabichromenic acid (CBCA)	9 cy (as Red ed) ID: DH Dilution 10 10	CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal CQ % 0.00993	CB 6.60 * Mc : N/Ag Servings n Prep: 1.0075 g / 10 nt: HPLC lysis Method: ACCU Resul % wet 0.241 0.0824	GA 5% Ist abundant per Unit: mL LAB SOP15					
Cannabidivarinic acid (CBDVA) 10 0.00993 ND Cannabigerol (CBG) 100 0.0993 1.31	F412109-01 Gushers 1 Gram	ed) Dilution 10 10 10 10 10 10 10 10 10 10	CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal <u>Vo</u> % 0.00993 0.0993 0.0993	CB 6.61 * Mc : N/Ag Servings h Prep: 1.0075 g / 10 t: HPLC lysis Method: ACCU Resul % wet 0.241 0.0824 9.55	GA 5% Ist abundant per Unit: mL LAB SOP15					
Cannabigerol (CBG) 100 0.0993 1.31	F412109-01 Gushers 1 Gram	9 Cy (as Red ed) :TL ID: DH Dilution 10 100 100 10	CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal 0.0093 0.0093 0.0093 0.0093	CB 6.64 * Mc * Mc * Mc * N/Ag Servings 10 Prep: 1.0075 g / 10 tt HPLC lysis Method: ACCU Resul % wet 0.241 0.0824 9.55 ND	GA 5% Ist abundant per Unit: mL LAB SOP15					
	F412109-01 Gushers 1 Gram Potenni Cannabinoids (as Receive Date Analyzed: 12/19/24 14:52 Date Analyzed: 12/20/24 00:38 Lab Batch: B24L025 Analyte Cannabichromenic (CBC) Cannabichromenic acid (CBCA) Cannabichiolic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarin (CBDV)	(10) (10)	CBD 0.55% Ceived) Unit Size Specimer Instrumer PreplAnal 0.00993 0.00993 0.00993 0.00993	CB 6.6d * Mc * Mc * Mc * Mc * Mc * Mc * Mc * Mc	GA 5% Ist abundant per Unit: mL LAB SOP15					
Cannabigerolic acid (CBGA) 100 0.0993 0.00	F412109-01 Gushers 1 Gram Potenni Cannabinoids (as Receive Date Prepared: 12/19/24 14:52 Date Analyze: 12/20/24 00:38 Prep ID: Date Analyze: 12/20/24 00:38 Date Analyze: Analyte Cannabichromene (CBC) Cannabidiolic caid (CBCA) Cannabidiolic (CBD) Cannabidiolic CBDA) Cannabidiolic (CBDA) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDVA)	9 Cy (as Red cd) :TL ID: DH 10 10 10 10 10 10 10 10 10 10	CBD 0.55% Ceived) Unit Size Specimer PreplAnal PreplAnal 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993	CB 6.60 * Mc : N/Ag Servings 10 Prep: 1.0075 g / 10 tt HPLC lysis Method: ACCU Resul % wet 0.241 0.0824 9.55 ND ND ND	GA 5% Ist abundant per Unit: mL LAB SOP15					
Conschingl (CRN) 10 0.00002 0.0008	P412109-01 Gushers 1 Gram Potenni Cannabinoids (as Receive Date Prepared: 12/19/24 14:52 Date Analyzed: 12/20/24 00:38 Analyse Lab Batch: B224L025 Analyte Cannabichromenic acid (CBCA) Cannabidiol (CBD) Cannabidiovarinic acid (CBDVA) Cannabidiovarinic acid (CBDVA)	ed) 10: DH Dilution 10 10 10 10 10 10 10 10 10 10	CBD 0.55% Ceived) Unit Size Specimer PreplAnal 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993	CB 6.6d * Mc : N/Ag Servings n Prep: 1.0075 g / 10 nt HPLC lysis Method: ACCU Resul % wet 0.241 0.0824 9.55 ND ND ND 1.31	GA 5% Ist abundant per Unit: mL LAB SOP15					
	F412109-01 Gushers 1 Gram	9 Cy (as Reg cd) :TL ID: DH Dilution 10 100 100 100 100 100 100 100	CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal 0.0093 0.0093 0.0093 0.0093 0.0093 0.0093 0.0093 0.0093	CB 6.64 * Mc * Mc * Mc * Mc * Mc * Mc * Mc * Mc	GA 5% Ist abundant per Unit: mL LAB SOP15					
	F412109-01 Gushers 1 Gram Potemi Cannabinoids (as Receive Date Prepared: 12/19/24 14:52 Date Analyzed: 12/20/24 00:38 Lab Batch: B24L025 Analyte Cannabichromenic (CBC) Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidiverinic acid (CBDA) Cannabidiverinic acid (CBDVA) Cannabidiverinic acid (CBGA)	(10) (10)	CBD 0.55% Ceived) Unit Size Specimer Instrumer PreplAnal % 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993	CB 6.64 * Mc * Mc * Mc * Mc * Mc * Mc * Mc * Mc	GA 5% Ist abundant per Unit: mL LAB SOP15					
	F412109-01 Gushers 1 Gram Potem Cannabinoids (as Receive Date Prepared: 12/19/24 14:52 Date Analyze: 12/20/24 00:38 Date Analyze: 12/20/24 00:38 Date Analyze: 12/20/24 00:38 Cannabichromene (CBC) Cannabidolic acid (CBCA) Cannabidolic acid (CBCA) Cannabidolic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBDA) Cannabidivarinic acid (CBCA) Cannabigeroli (CBG) Cannabigeroli (CBG) Cannabigeroli (CBG) Cannabidivarinic acid (CBCA) Cannabigeroli (CBG) Cannabidivarinic acid (CBCA) Cannabigeroli (CBG) Cannabidivarinic acid (CBCA) Cannabigeroli (CBG) Cannabidi (CBD) Cannabidivarinic acid (CBCA) Cannabidivarinic (CBC) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabidivarinic (CBCM) Cannabidivarinic (CBCM) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA) Cannabidivarinic acid (CBCA)	9 Cy (as Red 2d) :TL ID: DH 10 10 10 10 10 10 10 10 10 10	CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993 0.00993	CB 6.6d * Mc * Mc * Mc * Mc * Mc * Mc * Mc * Mc	GA 5% Ist abundant per Unit: mL LAB SOP15					
	F412109-01 Gushers 1 Gram Pottem Cannabinoids (as Receive Date Prepared: 12/19/24 14:52 Date Analyze: 12/20/24 00:38 Prep ID: Date Analyze: 12/20/24 00:38 Date Analyze: 12/20/24 00:38 Analyst Lab Batch: B24L025 Analyst Cannabichromene (CBC) Analyste Cannabidioli caid (CBDA) Cannabidioli CBD) Cannabidivarini (CBDV) Cannabidivarini (CBDV) Cannabigerol (CBG) Cannabigerol (CBG) Cannabigerol (CBC) Cannabigerol (CBC) Cannabigerol (CBN) Cannabigerol (CBC) Cannabigerol (CBN) Cannabigerol (CBC) Cannabigerol (CBN) Cannabigerol (CBC) Cannabigerol (CBN) Cannabigerol (CBN) Cannabigerol (CBN) Cannabigerol (CBN) Cannabigerol (CBN) Cannabigerol (CBN) Cannabigerol (CBN) Cannabigerol (CBN) Cannabigerol (CBN) Cannabinol (CBN) Cannabigerol (CBN) Cannabigerol (CBN) Cannabigerol (CBN)<	9 Cy (as Reg cd) :TL ID: DH Dilution 10 10 10 10 10 10 10 10 10 10	CBD 0.55% Ceived) Unit Size Specimer Prep/Anal 0.00993 0.00995 0.0095 0.0095 0.0095 0.0095 0.0095 0.0095 0.0095 0.	CB 6.61 * Mcc * Mcc	GA 5% Ist abundant per Unit: mL LAB SOP15					
	F412109-01 Gushers 1 Gram Potenni Cannabinoids (as Receive Date Preparea: 12/19/24 14:52 Date Analyzed: 12/20/24 00:38 Analyzet Date Analyzed: 12/20/24 00:38 Analyte Cannabichromene (CBC) Cannabidioli CBD) Cannabidioli cacid (CBDA) Cannabidioli cacid (CBDA) Cannabidivarini cacid (CBDVA) Cannabigerolic acid (CBGA) Cannabinol (CBN) Canabigerolic acid (CBGA) Cannabigerolic acid (CBGA) Cannabinol (CBN) Canabigerolic acid (CBGA) Canabigerolic acid (CBCA) Canabigero	9 Cy (as Red cd) :TL ID: DH Dilution 10 100 100 100 100 100 100 100	CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal 0.0093 0.0095 0.0095 0.0095 0.0095 0.005 0.005 0.005 0.005 0.005 0.0	CB 6.64 * Mc * Mc * Mc * Mc * Mc * Mc * Mc * Mc	GA 5% Ist abundant per Unit: mL LAB SOP15					
Tetrahydrocannabivarinic acid (THCVA) 10 0.00993 ND	F412109-01 Gushers 1 Gram Potemni Cannabinoids (as Receive Date Prepared: 12/19/24 14:52 Date Analyzed: 12/20/24 00:38 Date Analyzed: 12/20/24 00:38 Analyte Cannabichromenic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidiolic acid (CBDA) Cannabidivarinic acid (CBCA) Cannabidiolic acid (CBDA) Cannabidivarinic acid (CBCA)	() () () () () () () () () () () () () (CBD 0.55% Ceived) Unit Size Specimer Instrumer Prep/Anal % 0.0093 0.0095 0.0095 0.005 0.005 0.005 0.005 0.005 0.005 0.005 00	CB 6.64 * Mc * Mc * Mc * Mc * Mc * Mc * Mc * Mc	GA 5% Ist abundant per Unit: mL 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



Bance

"hintow

Dr. Harry Behzadi, PhD. President, CEO