

Lab State Certification/License: CMTL-00010

T312238



Fluent

Client Lic#: MMTC-2015-0003 5251 E. Diana St Tampa, FL 33610 (352) 318-3183 Zolfo Springs Compliance samples

PASS Compliance for Retail:

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с	A	N	 -		S	С	-	-11	E	

Seed to Sale : 6566 6049 4159 9063 Retail Batch#: 3776 3097 5381 6408 Retail Batch Total Wt/Vol: 875g Retail Batch Total Units 875 Retail Batch Date: 10/09/2023 Cultivation Facility: Tampa Cultivation Processing Facility: Tampa Processing Cultivar: Grape Gas Sampling SOP 1260

	r 1g Pre-roll(s) (.03	5oz) 1 unit	Total Sa	ample Receive	ed: 26g		Date Sa	ampled:	12	2/13/202
ample ID: T312238-01 latrix: Flower Inhalable				Total Units Received: 26 Unit Weight: 1g						12/13/2023 12/15/2023
			<u>Safet</u>	y Summ	ary					
	Foreign Materials	Heavy Metals	Homogeneity	/ Labe	el Claim	Microbials	icrobials Moisture Content			
	PASS	PASS			NOT TESTED			PASS		
M	MycotoxinsPesticidesPASSPASS		Residual Solvents						Water Activity	
								PA	PASS	
	- Car to Full Flower Pre-roll(s)	C4		<u> </u>	Potency S	Summary	Y			
656	6 6049 4159 906	3	Total T	НС	Total	CBD	To	tal Car	nabir	noids
				5 77 80 90 100	20 ⁴⁰	50 60 70 80 50 100		20 10 0	50 60 70 80 90 100	}
	INT		at dry weight	as received	at dry weight	as received	at dry	weight	as	receive
	L'LUI		31.4% 314.00 mg/Unit	28.3% 283.00 mg/Unit	0.0643% 0.64 mg/Unit	0.0581% 0.58 mg/Unit		7.3% 00 mg/Unit		8 .7% D mg/Unit
Terpenes Summar Date Prepared: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086	Prep ID: 4599 Analyzed ID: 2447	Specimen Wt: 0.50 g Instrument: GCMS PrepAnalysis Method	314.00 mg/Unit	283.00 mg/Unit	0.64 mg/Unit 6 (dry weight) 08:13 Prep ID: 4599	0.58 mg/Unit	373.0 Specimen Wt Instrument: H	00 mg/Unit 1: 0.505 g IPLC VWD	337.00	
Date Prepared: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05	Prep ID: 4599		314.00 mg/Unit Ca Date A SOP1360 Lab Bi	283.00 mg/Unit	0.64 mg/Unit 6 (dry weight) 08:13 Prep ID: 4599	0.58 mg/Unit	373.0 Specimen Wt	00 mg/Unit 1: 0.505 g IPLC VWD s Method: SC	337.00	
Date Prepared: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 Analyte	Prep ID: 4599 Analyzed ID: 2447 Dilution	Instrument: GCMS Prep/Analysis Method LOD Result	314.00 mg/Unit Ca Date F Date A SOP1360 Lab Bi S Ana %	283.00 mg/Unit nnabinoids Prepared: 12/14/2023 1 nalyzed: 12/14/2023 1 tatch: 2350085 lyte	0.64 mg/Unit 6 (dry weight) 38:13 Prep ID: 4599 88:04 Analyst ID: 754	0.58 mg/Unit	Specimen Wi Instrument: H Prep/Analysis LOD	00 mg/Unit 1: 0.505 g IPLC VWD s Method: SC	337.00 DP 1357 Results %	ng/Unit
Date Prepared: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 Analyte E-Caryophyllene	Prep ID: 4599 Analyzed ID: 2447	Instrument: GCMS Prep/Analysis Method LOD Result % 0.00548 0.337	314.00 mg/Unit Ca Date F Date A SOP1360 Lab B Ana % Can	283.00 mg/Unit nnabinoids Prepared: 12/14/2023 1 hatch: 2350085 lyte habichromene (f	0.64 mg/Unit 6 (dry weight) 38:13 Prep ID: 4599 88:04 Analyst ID: 754	0.58 mg/Unit	Specimen Wt Instrument: H Prep/Analysis LOD % 0.0110	00 mg/Unit 1: 0.505 g IPLC VWD s Method: SO	337.00 0P 1357 Results % ND	ng/Unit Resu
Date Prepared: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 Analyte E-Caryophyllene Linalool	Prep ID: 4599 Analyzed ID: 2447 Dilution	Instrument: GCMS Prep/Analysis Method LOD Result % 0 0.00548 0.337 0.00548 0.298	314.00 mg/Unit Cal Date F Date A SOP1360 Lab B S Ana % Can Can	283.00 mg/Unit nnabinoids repared: 12/14/2023 (inalyzed: 12/14/2023 (inalyzed: 12/14/2023 (liyte nabichromene ((nabichromene ((nabidiol (CBD))	0.64 mg/Unit 6 (dry weight) 18:04 Prep ID: 4599 Analyst ID: 754 CBC)	0.58 mg/Unit	Specimen Wi Instrument: H Prep/Analysis LOD % 0.0110 0.0110	1: 0.505 g IPLC VWD s Method: SO %	337.00 0P 1357 Results % ND ND	ng/Unit Resu Mg N
Date Preparad: 12/14/0230 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batk: 2350086 Analyte E-Caryophyllene .inalool Farnesene	Prep ID: 4599 Analyzed ID: 2447 Dilution	Instrument: GCMS Prep/Analysis Method COD Result % 0.00548 0.337 0.00548 0.298 0.0274 0.189	314.00 mg/Unit Date F Date A SOP1360 Lab B S Ana % Can Can Can	283.00 mg/Unit	0.64 mg/Unit 6 (dry weight), 18:13 Prep ID: 459 Analyst ID: 754 CBC) CBDA)	0.58 mg/Unit	Specimen Wi Instrument: H Prep/Analysis LOD % 0.0110 0.0110 0.0110	1: 0.505 g IPLC VWD s Method: SO %	337.00 0P 1357 Results % ND ND 0.0733	Resu Mg/Unit
Date Preparad: 12/14/0230 08:15 Date Analyzed: 12/15/2023 05:05 Lab Bath: 2350086 Analyte E-Caryophyllene .inalool Farnesene D-Limonene	Prep ID: 4599 Analyzed ID: 2447 Dilution	Instrument: GCMS Prep/Analysis Method LOD Result % 0 0.00548 0.337 0.00548 0.298 0.0274 0.189 0.00548 0.176	314.00 mg/Unit Cal Bate F Date F Date A Date F Date A Date F Date A Date F Date A Date F Date A Date F Date A Cal Cal Cal Cal Cal Cal Cal Cal Cal Cal	283.00 mg/Unit nnabinoids Prepared: 12/14/2023 (nalyzed: 12/14/2023 (tatch: 2350085 lyte nabichoromene ((nabidiol (CBD) nabidiolic acid ((nabidivarin (CBI	0.64 mg/Unit 6 (dry weight) 20:13 Prep ID: 4599 Analyst ID: 754 CBC) CBDA) DV)	0.58 mg/Unit	Specimen W/ Instrument: H Prep/Analysis LOD 0.0110 0.0110 0.0110 0.0110	1: 0.505 g IPLC VWD s Method: SO %	9P 1357 Results % ND ND 0.0733 ND	Resi
Date Prepared: 12/14/0230 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 Analyte E-Caryophyllene .inalool =arnesene J-Limonene peta-Myrcene	Prep ID: 4599 Analyzed ID: 2447 Dilution	Instrument: GCMS Prep/Analysis Method LOD Result % 0 0.00548 0.337 0.00548 0.298 0.0274 0.188 0.00548 0.176 0.00548 0.164	314.00 mg/Unit Ca Date F Date F Date A Date F Date A Can Can Can Can Can Can Can Can	283.00 mg/Unit nnabinoids Prepared: 12/14/2023 (nalyzed: 12/14/2023 (atch: 2350085 Iyte nabichromene ((nabicholic acid ((nabidiolic ac	0.64 mg/Unit 6 (dry weight) 38:13 Prep ID: 4599 Analyst ID: 754 CBC) CBDA) DV)	0.58 mg/Unit	Specimen WI Instrument: H Prep/Analysit LOD 0.0110 0.0110 0.0110 0.0110 0.0110	1: 0.505 g IPLC VWD s Method: SO %	337.00 292 1357 Results % ND ND 0.0733 ND 0.631	Resu mg/Unit Mg N 0.7: N 6.2
Date Prepared: 12/14/0230 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 Analyte E-Caryophyllene .inalool Farnesene -0-Limonene beta-Myrcene alpha-Humulene	Prep ID: 4599 Analyzed ID: 2447 Dilution	Instrument: GCMS Prep/Analysis Method LOD Result % 0 0.00548 0.337 0.00548 0.288 0.0274 0.184 0.00548 0.176 0.00548 0.164 0.00548 0.164	314.00 mg/Unit Cal Date F Date A SOP1360 Lab B Can Can Can Can Can Can Can Can	283.00 mg/Unit nnabinoids Prepared: 12/14/2023 (atch: 2350085 Iyte nabichromene ((nabidiol (CBD)) nabidiolic acid ((nabidiolic acid ((nabigerol (CBG)) nabigerolic acid	0.64 mg/Unit 6 (dry weight) 38:13 Prep ID: 4599 Analyst ID: 754 CBC) CBDA) DV)	0.58 mg/Unit	Specimen WI Instrument: H Prep/Analysis LOD % 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110	1: 0.505 g IPLC VWD s Method: SO %	337.00 PP 1357 Results % ND ND 0.0733 ND 0.631 0.937	Rest Mg/Unit Rest N 0.74 N 0.74 N 0.74 N 0.74 N 0.74 N 0.74 N 0.74 N 0.74 N 0.74 N 0.74 N 0.74 N 0.74 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N
Date Prepared: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 Analyte E-Caryophyllene .inalool Farnesene D-Limonene exta-Myrcene alpha-Humulene E-Nerolidol	Prep ID: 4599 Analyzed ID: 2447 Dilution	Instrument: GCMS Prep/Analysis Method LOD Result % 0.00548 0.00548 0.337 0.00548 0.298 0.00548 0.176 0.00548 0.164 0.00548 0.164 0.00548 0.164 0.00548 0.164	314.00 mg/Unit Cal Date F Date A Sop1360 Lab B Can Can Can Can Can Can Can Can	283.00 mg/Unit nnabinoids repared: 12/14/2023 (inalyzed: 12/14/2023 (inalyzed: 12/14/2023 (inabichromene ((nabidiol (CBD) nabidiolic acid ((nabidiolic acid ((nabidivarin (CBE) nabigerolic acid nabinol (CBN)	0.64 mg/Unit 6 (dry weight), 18:04 Prep ID: 4599 Analyst ID: 754 CBC) CBDA, DV) (CBGA)	0.58 mg/Unit	Specimen WI Instrument: H Prep/Analysis LOD % 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110	1: 0.505 g IPLC VWD s Method: SO %	337.00 PP 1357 Results % ND 0.0733 ND 0.631 0.937 ND	Resu Mg/Unit Mg N 0.74 N 0.74 N 6.1 9.1
Date Prepared: 12/14/0230 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batk: 2350086 E-Caryophyllene .inalool Farnesene D-Limonene seta-Myrcene alpha-Humulene E-Nerolidol beta-Pinene	Prep ID: 4599 Analyzed ID: 2447 Dilution 1 1 1 1 1 1 1 1 1 1 1	Instrument: GCMS Prep/Analysis Method LOD Result % 0 0.00548 0.337 0.00548 0.328 0.0274 0.188 0.00548 0.176 0.00548 0.146 0.00548 0.146 0.00548 0.0500 0.00548 0.0435	314.00 mg/Unit Cal Date F Date A Date A Date A Date A Can Can Can Can Can Can Can Can	283.00 mg/Unit nnabinoids prepared: 12/14/2023 (nalyzed: 12/14/2023 (tach: 2350085 lyte nabidiol (CBD) nabidiolic acid ((nabidivarin (CBI) nabigerolic acid nabigerolic (CBN) Tetrahydrocann	0.84 mg/Unit 6 (dry weight) 18:04 Prep ID: 4599 18:04 Analyst ID: 754 CBC) CBDA) DV) (CBGA) abinoid (d8-THC)	0.58 mg/Unit	Specimen WU Instrument: H Prep/Analysis 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110	1: 0.505 g IPLC VWD s Method: SO %	337.00 2019 1357 Results % ND 0.0733 ND 0.631 0.937 ND ND ND	Resu mg/Unit M N 0.7 N 6. 9. N
Date Preparet: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 E-Caryophyllene inalool Farnesene D-Limonene Deta-Myrcene alpha-Humulene E-Nerolidol Deta-Pinene alpha-Fenchyl alcohol, (+)-	Prep ID: 4599 Analyzed ID: 2447 Dilution 1 1 1 1 1 1 1 1 1 1 1	Instrument: GCMS Prep/Analysis Method LOD Result % 0.00548 0.00548 0.337 0.00548 0.298 0.00548 0.176 0.00548 0.164 0.00548 0.164 0.00548 0.164 0.00548 0.0436 0.00548 0.0435 0.00548 0.0395	314.00 mg/Unit Can Date F Date A SOP1360 Lab B Can Can Can Can Can Can Can Can	283.00 mg/Unit nnabinoids Prepared: 12/14/2023 (nabyzed: 12/14/2023 (atch: 2350085 Iyte nabichormene ((nabidiol (CBD)) nabigerolic acid ((nabigerolic acid (nabigerolic aci	0.64 mg/Unit 6 (dry weight) 18:04 Prep ID: 4599 Analyst ID: 754 CBC) CBDA) DV) (CBGA) abinoid (d8-THC) abinoid (d9-THC)	0.58 mg/Unit	Specimen WI Instrument: H Prep/Analysi: LOD % 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110	1: 0.505 g IPLC VWD s Method: SO %	337.00 292 1357 Results % ND 0.0733 ND 0.631 0.937 ND 0.631 0.937 ND 0.581	Rest mg/Unit M 0.7 N 0.7 N 6. 9. 9. S.
Date Prepares: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 E-Caryophyllene Linalool Farnesene D-Limonene Deta-Myrcene alpha-Humulene E-Nerolidol Deta-Pinene alpha-Fenchyl alcohol, (+)- alpha-Terpineol	Prep ID: 4599 Analyzed ID: 2447 Dilution 1 1 1 1 1 1 1 1 1 1 1	Instrument: GCMS Prep/Analysis Method Prep/Analysis Method 0.00548 0.337 0.00548 0.298 0.00548 0.176 0.00548 0.164 0.00548 0.164 0.00548 0.164 0.00548 0.164 0.00548 0.0436 0.00548 0.0436 0.00548 0.0435 0.00548 0.0395 0.00548 0.0395 0.00548 0.0395 0.00548 0.0397	314.00 mg/Unit Ca Date F Date F Date A Base Ana Can Can Can Can Can Can Can C	283.00 mg/Unit nnabinoids Prepared: 12/14/2023 (nalyzed: 12/14/2023 (atch: 2350085 Iyte nabichromene ((nabidiolic acid ((nabidiolic acid ((nabidiorarin (CBE) nabigerolic acid nabigerolic acid n	0.64 mg/Unit 6 (dry weight) 38:13 Prep ID: 4599 Analyst ID: 754 CBC) CBDA) DV) (CBGA) abinoid (d8-THC) abinoid (d9-THC) pinolic acid (THCA)	0.58 mg/Unit	Specimen WI Instrument: H Prep/Analysis 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110	1: 0.505 g IPLC VWD s Method: SO %	337.00 347.00 347.00	Resu mg/Unit M N 0.77 N 6.3 9.1 9.1 5.3 3
Date Prepares: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 E-Caryophyllene Linalool Farnesene D-Limonene beta-Myrcene alpha-Humulene E-Nerolidol beta-Pinene alpha-Fenchyl alcohol, (+)- alpha-Terpineol alpha Bisabolol, L	Prep ID: 4599 Analyzed ID: 2447 Dilution 1 1 1 1 1 1 1 1 1 1 1	Instrument: GCMS Prep/Analysis Method LOD Result % 0.00548 0.00548 0.337 0.00548 0.288 0.0274 0.189 0.00548 0.176 0.00548 0.164 0.00548 0.164 0.00548 0.0435 0.00548 0.0435 0.00548 0.0396 0.00548 0.0396 0.00548 0.0396 0.00548 0.0370 0.00548 0.0367	314.00 mg/Unit Ca Date F Date A SOP1360 Lab Bi Can Can Can Can Can Can Can Can	283.00 mg/Unit nnabinoids Prepared: 12/14/2023 (nalyzed: 12/14/2023 (atch: 2350085 Iyte nabichromene ((nabidiolic acid ((nabidiolic ac	0.64 mg/Unit 6 (dry weight) 38:13 Prep ID: 4599 Analyst ID: 754 CBC) CBDA) DV) (CBGA) abinoid (d8-THC) abinoid (d9-THC) pinolic acid (THCA)	0.58 mg/Unit	Specimen WI Instrument: H Prep/Analysi: LOD % 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110	1: 0.505 g IPLC VWD s Method: SO %	337.00 PP 1357 Results % ND 0.0733 ND 0.631 0.937 ND 0.631 0.937 ND 0.581 35.1 ND	Resu Mg/Unit Resu N 0.77 N 6.3 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1
Date Prepared: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 Analyte E-Caryophyllene Linalool Farnesene D-Limonene beta-Myrcene alpha-Humulene E-Nerolidol beta-Pinene alpha-Fenchyl alcohol, (+)- alpha-Terpineol alpha Jisabolol, L Caryophyllene Oxide	Prep ID: 4599 Analyzed ID: 2447 Dilution 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Instrument: GCMS Prep/Analysis Method LOD Result % 9 0.00548 0.337 0.00548 0.298 0.00548 0.176 0.00548 0.184 0.00548 0.164 0.00548 0.164 0.00548 0.0500 0.00548 0.0435 0.00548 0.0367 0.00548 0.0370 0.00548 0.0367 0.00548 0.0367 0.00548 0.0367 0.00548 0.0367	314.00 mg/Unit Ca Date F Date A SOP1360 Lab B S Ana Can Can Can Can Can Can Can C	283.00 mg/Unit Prepared: 12/14/2023 (nalyzed: 12/14/2023 (atch: 2350085 Iyte nabidiolic cacid ((nabidiolic acid ((nabidiolic acid ((nabidiolic acid ((nabigerolic acid nabigerol (CBC) nabigerol (CBC) nabigerol (CBN) Tetrahydrocannat Tetrahydrocannat ahydrocannativa ahydrocannativa I THC	0.64 mg/Unit 6 (dry weight) 38:13 Prep ID: 4599 Analyst ID: 754 CBC) CBDA) DV) (CBGA) abinoid (d8-THC) abinoid (d9-THC) pinolic acid (THCA)	0.58 mg/Unit	Specimen WI Instrument: H Prep/Analysis 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110	00 mg/Unit :: 0.505 g IPLC VWD s <u>Method: SC</u> %	337.00 PP 1357 Results % ND 0.0733 ND 0.631 0.937 ND 0.631 0.937 ND 0.581 35.1 ND 31.4	Rest mg/Unit M N 0.73 N 0.73 N 0.73 N 0.73 N 5.4 33 N 33
Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 Analyte E-Caryophyllene Linalool Farnesene D-Limonene beta-Myrcene alpha-Humulene E-Nerolidol beta-Pinene alpha-Fenchyl alcohol, (+)- alpha-Terpineol alpha Jisabolol, L Caryophyllene Oxide alpha-Pinene	Prep ID: 4599 Analyzed ID: 2447 Dilution 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Instrument: GCMS Prep/Analysis Method LOD Result % 9 0.00548 0.337 0.00548 0.337 0.00548 0.298 0.00548 0.176 0.00548 0.164 0.00548 0.164 0.00548 0.0305 0.00548 0.0305 0.00548 0.0395 0.00548 0.0370 0.00548 0.0321 0.00548 0.0321 0.00548 0.0321 0.00548 0.0321 0.00548 0.0321	314.00 mg/Unit Cal Date F Date A SOP1360 S Ana Can Can Can Can Can Can Can C	283.00 mg/Unit Prepared: 12/14/2023 (analyzed: 12/14/2023 (atch: 2350085 Iyte nabidiolic cacid ((nabidiolic acid ((nabidiolic acid ((nabidiolic acid ((nabigerolic acid nabigerol (CBG) nabigerol (CBG) nabigerol (CBN) Tetrahydrocannat Tetrahydrocannat ahydrocannativa I THC I CBD	0.64 mg/Unit 6 (dry weight) 38:13 Prep ID: 4599 Analyst ID: 754 CBBC) CBBCA) DV) (CBGA) abinoid (d8-THC) abinoid (d8-THC) intolic acid (THCA) arin (THCV)	0.58 mg/Unit	Specimen WI Instrument: H Prep/Analysis 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110	00 mg/Unit :: 0.505 g IPLC VWD s <u>Method: SC</u> %	337.00 PP 1357 Results % ND 0.0733 ND 0.631 0.937 ND 0.631 0.937 ND 0.581 35.1 ND 31.4 0.0643	Rest mg N N 0.73 N 6.0.73 N 6.0.73 N N 5.5.33 3.31 N N 0.64
Date Prepared: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05 Lab Batch: 2350086 Analyte E-Caryophyllene Linalool Farnesene D-Limonene beta-Myrcene alpha-Humulene E-Nerolidol beta-Pinene alpha-Fenchyl alcohol, (+)- alpha-Terpineol alpha Jisabolol, L Caryophyllene Oxide	Prep ID: 4599 Analyzed ID: 2447 Dilution 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Instrument: GCMS Prep/Analysis Method LOD Result % 9 0.00548 0.337 0.00548 0.298 0.00548 0.176 0.00548 0.184 0.00548 0.164 0.00548 0.164 0.00548 0.0500 0.00548 0.0435 0.00548 0.0367 0.00548 0.0370 0.00548 0.0367 0.00548 0.0367 0.00548 0.0367 0.00548 0.0367	314.00 mg/Unit Can Date F Date A SOP1360 Lab B Can Can Can Can Can Can Can Can	283.00 mg/Unit Prepared: 12/14/2023 (nalyzed: 12/14/2023 (atch: 2350085 Iyte nabidiolic cacid ((nabidiolic acid ((nabidiolic acid ((nabidiolic acid ((nabigerolic acid nabigerol (CBC) nabigerol (CBC) nabigerol (CBN) Tetrahydrocannat Tetrahydrocannat ahydrocannativa ahydrocannativa I THC	0.64 mg/Unit 6 (dry weight) 38:13 Prep ID: 4599 Analyst ID: 754 CBBC) CBBCA) DV) (CBGA) abinoid (d8-THC) abinoid (d8-THC) intolic acid (THCA) arin (THCV)	0.58 mg/Unit	Specimen WI Instrument: H Prep/Analysis 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110 0.0110	00 mg/Unit :: 0.505 g IPLC VWD s <u>Method: SC</u> %	337.00 PP 1357 Results % ND 0.0733 ND 0.631 0.937 ND 0.631 0.937 ND 0.581 35.1 ND 31.4	Rest mg/Unit Mg N 0.7; N 6.; 9.; 9.; 9.; 9.; 9.; 9.; 9.; 9.; 9.; 9

Terpene results are provided for informational purposes only. LOD = Limit of Detection; ND = Not Detected. Unless otherwise stated all quality control samples performed within specific

TerpLife Labs

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Brian C. Spann Laboratory Director

The data contained therein are based on sound scientific analytical procedures and judgment. Terplife Labs strives to deliver high quality results. This report shall not be reproduced without written consent from TerpLife Labs. The results of this report relate only to the material or product received and analyzed. Test Results are confidential unless explicitly waived otherwise. This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISOILAC-IAF Communiqué dated April 2017)

1 of 5



Lab State Certification/License: CMTL-00010

T312238



Fluent Client Lic#: MMTC-2015-0003 5251 E. Diana St Tampa, FL 33610 (352) 318-3183 Zolfo Springs Compliance samples

FLUENT CARE CANNABIS

Seed to Sale : 6566 6049 4159 9063 Retail Batch#: 3776 3097 5381 6408 Retail Batch Total Wt/Vol: 875g Retail Batch Total Units 875 Retail Batch Date: 10/09/2023 Cultivation Facility: Tampa Cultivation Processing Facility: Tampa Processing Cultivar: Grape Gas Sampling SOP 1260

PASS Compliance for Retail:

FTH - Grape Gas Full Flov Sample ID: T312238-0 [.] Matrix: Flower Inhalable	1	s) (.035oz) 1 unit				Total Sample Received Total Units Received: Unit Weight: 1g	•		D	ate Sam ate Rece ate Repo	ived:	12/13/2023 12/13/2023 12/15/2023
Pesticides												Pass
Prep Mehtod: SOP 1363	Batch	Instrument		Analyzed		Analyst Prepped		Prepped	By Spe	cimen Wt. (g)) Ana	lysis SOP
Pesticide LCQQQ Pesticides GCQQQ	2350087 2350088	LCMSMS GCMSMS		12/14/2023 6: 12/14/2023 3:			8:18:00AM 8:18:00AM	4599 4599		1.02 1.02		SOP1350 SOP1356
Analyte	DIL	Action Limit	LOD	Results		1	0.10.00744	DIL	Action Limi	LOD	Results	Status
		ppb	ppb	ppb					ppb	ppb	ppb	
Abamectin		1 100	10	ND	Pass			1	200	20	ND	Pass
Acephate		1 100	10	ND	Pass	Metalaxyl		1	100	10	ND	Pass
Acequinocyl		1 100	10	ND	Pass	Methiocarb		1	100	10	ND	Pass
Acetamiprid		1 100	10	ND	Pass	Methomyl		1	100	10	ND	Pass
Aldicarb		1 100	10	ND	Pass	Mevinphos		1	100	10	ND	Pass
Azoxystrobin		1 100	10	ND	Pass	Myclobutanil		1	100	10	ND	Pass
Bifenazate		1 100	10	ND	Pass	Naled		1	250	25	ND	Pass
Bifenthrin		1 100	10	ND	Pass	Oxamyl		1	500	50	ND	Pass
Boscalid		1 100	10	ND	Pass			1	100	10	ND	Pass
Carbaryl		1 500	50	ND	Pass			1	100	10	ND	Pass
Carbofuran		1 100	10	ND	Pass			1	100	10	ND	Pass
Chlorantraniliprole		1 1000	100	ND	Pass			1	3000	300	ND	Pass
Chlormequat Chloride		1 1000	100	ND	Pass			1	100	10	ND	Pass
Chlorpyrifos		1 100	100	ND	Pass			1	100	10	ND	Pass
Clofentezine		1 200	20	ND	Pass			1	100	10	ND	Pass
		1 200	20 10	ND	Pass			1	500	50	ND	Pass
Coumaphos						,		•				
Cyfluthrin		1 500	50	ND	Pass	1 '		1	200	20	ND	Pass
Cypermethrin		1 500	50	ND	Pass	· · · ·		1	200	20	ND	Pass
Daminozide		1 100	10	ND	Pass	, i ,		1	100	10	ND	Pass
Diazinon		1 100	10	ND	Pass			1	100	10	ND	Pass
Dichlorvos		1 100	10	ND	Pass			1	100	10	ND	Pass
Dimethoate		1 100	10	ND	Pass	1 1		1	100	10	ND	Pass
Dimethomorph		1 200	20	ND	Pass	Tebuconazole		1	100	10	ND	Pass
Ethoprophos		1 100	10	ND	Pass	Thiacloprid		1	100	10	ND	Pass
Etofenprox		1 100	10	ND	Pass	Thiamethoxam		1	500	50	ND	Pass
Etoxazole		1 100	10	ND	Pass	Trifloxystrobin		1	100	10	ND	Pass
Fenhexamid		1 100	10	ND	Pass	Captan*		1	700	70	ND	Pass
Fenoxycarb		1 100	10	ND	Pass	Chlordane*		1	100	10	ND	Pass
Fenpyroximate		1 100	10	ND	Pass	Chlorfenapyr*		1	100	10	ND	Pass
Fipronil		1 100	10	ND	Pass	1.2		1	100	10	ND	Pass
Flonicamid		1 100	10	ND	Pass		nzene*	1	150	15	ND	Pass
Fludioxonil		1 100	10	ND	Pass			•				1
Hexythiazox		1 100	10	ND	Pass							
Imazalil		1 100	10	ND	Pass							
Imidacloprid		1 400	40	ND	Pass							
-		1 400	40	ND	Pass							
Kresoxim-methyl		1 100	10	ND	Pass							

LOD = Limit of Detection: ND = Not Detected.

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Lab State Certification/License: CMTL-00010

T312238



Fluent

Client Lic#: MMTC-2015-0003 5251 E. Diana St Tampa, FL 33610 (352) 318-3183 Zolfo Springs Compliance samples

PASS Compliance for Retail:

FTH - Grape Gas Full Flower 1g Pre-roll(s) (.035oz) 1 unit

Sample ID: T312238-01 Matrix: Flower Inhalable

Mycotoxine

Mycotoxins					Pass			
Date Prepared: 12/14/2023 08:18 Date Analyzed: 12/14/2023 18:39	Prepped Analyzed	By: 4599 By: 2670	Specimen Wt: 1.02 Instrument: LCMSN					
Lab Batch: 2350087		Prep Method: SOP 1363 Analysis Method: SOP 1350						
Analyte	DIL	Action Limit	LOD	Results	Status			
		ppb	ppb	ppb				
Aflatoxin B1	1	20.0	2	ND	Pass			
Aflatoxin B2	1	20.0	2	ND	Pass			
Aflatoxin G1	1	20.0	2	ND	Pass			
Aflatoxin G2	1	20.0	2	ND	Pass			
Ochratoxin A	1	20.0	2	ND	Pass			

LOD = Limit of Detection: ND = Not Detected.

Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

Total Contaminant Load

	Action Limit ppb	Results	Status
Total Contaminant Load	5,000.00	ND	Pass
Heavy Metals & Pesticides			

Heavy Metals Date Prepared: 12/14/2023 10:30

Consistent Mills 0.52 Prenned By: 1004

Date Analyzed: 12/14/2023 15:25	Analyzed By: 1094 Instrument: ICPMS							
Lab Batch: 2350084		Prep Method: SOP 1362 Analysis Method: SOP1358						
Analyte	DIL	Action Limit	LOD	Results	Status			
		ppb	ppb	ppb				
Arsenic	1	200	20	ND	Pass			
Cadmium	1	200	20	ND	Pass			
Lead	1	500	50	ND	Pass			
Mercury	1	200	20	ND	Pass			
LOD = Limit of Detection; ND = Not	Detected.							

Unless otherwise stated all quality control samples performed within specifications established by the Laboratory

FLUENT CANNABIS



	Sample Received: 26g I Units Received: 26 Unit Weight: 1g			Date Re	eceived: 1	2/13/	2023 2023 2023
Pass	Microbials Date Prepared: 12/13/2023 17:34 Date Analyzed: 12/14/2023 13:13 Lab Batch: 2350072	Prep ID: 1093 Analyst ID: 1093		Instrume	en Wt: 1.00 g ent: qPCR Method: SOP1353/1364		Pass
Status	Analyte	Action	Limit	LOD	Res	ults	Status
			cfu/g	cfu/g	cf	u/g	
Pass	Aspergillus Flavus		1	1	Absent in 1 g	ram	Pass
Pass	Aspergillus Fumigatus		1	1	Absent in 1 g	ram	Pass
Pass	Aspergillus Niger		1	1	Absent in 1 g	ram	Pass
Pass	Aspergillus Terreus		1	1	Absent in 1 g	ram	Pass
Pass	Salmonella		1	1	Absent in 1 g	ram	Pass
	Shiga Toxin producing	E. Coli	1	1	Absent in 1 g	ram	Pass
	Total Yeast and Mold*	1	00000	10000	<l< th=""><th>OD</th><th>Pass</th></l<>	OD	Pass
	LOD = Limit of Detection; ND = Not I Unless otherwise stated all quality or Laboratory, * Analyzed by Plating Foreign Materials Date Prepared: 12/13/2023 15:00 Date Analyzet: 12/13/2023 15:20				stablished by the sual Inspection		Pass
	Lab Batch: 2350074			Analysis Meth	od: SOP1359		
Status	Analyte	Action L	imit (%	by wt)	Results		Status
Pass	Foreign Material			1.00	ND		Pass
	ND = Not Detected. Unless otherwise stated all quality con Laboratory.	ntrol samples perform	ned within s	pecifications es	stablished by the		
Pass	Water Activity Date Prepared: 12/13/2023 15:20 Date Analyzed: 12/13/2023 15:20	Prep ID: 3780 Analyst ID: 3780		ecimen Wt: 0.5 strument: Water	50 g rActivity Meter		Pass

Date Analyzed: 12/13/2023 15:20	Analyst ID: 3780 Instrument: Water Activity Meter				
Lab Batch: 2350074		Analysis Method: SOP1355			
Analyte	Action Lin	nit F	Result	Status	
	a	W	aW		
Water Activity	0	.65	0.50	Pass	

ND = Not Detected Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

Moisture Content			Pass
Date Prepared: 12/14/2023 20:18 Date Analyzed: 12/14/2023 20:18 Lab Batch: 2350094	Prep ID: 4599 Analyst ID: 6555	Specimen Wt: 0.85 g Instrument: Moisture Oven Analysis Method: SOP 1355	
Analyte	Action Limit	Result	Status
	0/	0/	
	%	%	
Percent Moisture	% 15.0	9.70	Р

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Lab State Certification/License: CMTL-00010

T312238



Fluent

Client Lic#: MMTC-2015-0003 5251 E. Diana St Tampa, FL 33610 (352) 318-3183 Zolfo Springs Compliance samples

PASS Compliance for Retail:

FTH - Grape Gas Full Flower 1g Pre-roll(s

Sample ID: T312238-01 Matrix: Flower Inhalable

FLUENT CARE CANNABIS

Seed to Sale : 6566 6049 4159 9063 Retail Batch#: 3776 3097 5381 6408 Retail Batch Total Wt/Vol: 875g Retail Batch Total Units 875 Retail Batch Date: 10/09/2023 Cultivation Facility: Tampa Cultivation Processing Facility: Tampa Processing Cultivar: Grape Gas Sampling SOP 1260

(s) (.035oz) 1 unit	Total Sample Received: 26g	Date Sampled:	12/13/2023
	Total Units Received: 26	Date Received:	12/13/2023
	Unit Weight: 1g	Date Reported:	12/15/2023

Terpenes Summary

Terpenes ourninary				
Date Prepared: 12/14/2023 08:15 Date Analyzed: 12/15/2023 05:05	Prep ID: 4599 Analyzed ID: 2447	Speci Instru		
Lab Batch: 2350086	Analy260 10: 2447		Analysis Method: SOP1	360
Analyte	Dilution	LOD	Results	
		%	%	
E-Caryophyllene	1	0.00548	0.337	
Linalool	1	0.00548	0.298	
Farnesene	1	0.0274	0.189	
D-Limonene	1	0.00548	0.176	
beta-Myrcene	1	0.00548	0.164	
alpha-Humulene	1	0.00548	0.146	
E-Nerolidol	1	0.00548	0.0500	1
beta-Pinene	1	0.00548	0.0435 📕	
alpha-Fenchyl alcohol, (+	·)- 1	0.00548	0.0395 📕	
alpha-Terpineol	1	0.00548	0.0370 📕	
alpha Bisabolol, L	1	0.00548	0.0367 📕	
Caryophyllene Oxide	1	0.00548	0.0321 🔳	
alpha-Pinene	1	0.00548	0.0285 📕	
Valencene	1	0.00548	0.0222 📕	
Geranyl Acetate	1	0.00548	0.0113	
Borneol	1	0.00548	0.0101	
Geraniol	1	0.00548	0.00956	
Camphene	1	0.00548	0.00769	
3-Carene (+)-	1	0.00548	ND	
alpha-Cedrene	1	0.00548	ND	
alpha-Phellandrene	1	0.00548	ND	
alpha-Terpinene	1	0.00548	ND	
beta-Ocimene	1	0.00548	ND	
Camphor	1	0.00548	ND	
Cedrol	1	0.00548	ND	
Eucalyptol	1	0.00548	ND	
Fenchone	1	0.00548	ND	
gamma-Terpinene	1	0.00548	ND	
Guaiol	1	0.00548	ND	
Isoborneol	1	0.00548	ND	
Isopulegol	1	0.00548	ND	
Menthol	1	0.00548	ND	
Nerol	1	0.00548	ND	
p-Cymene	1	0.00548	ND	
Pulegone	1	0.00548	ND	
Sabinene	1	0.00548	ND	
Sabinene hydrate	1	0.00548	ND	
Terpinolene	1	0.00548	ND	
Z-Nerolidol	1	0.00548	ND	
Total Terpenes			1.638	16.38 mg/Unit
· · · · · · · · · · · · · · · · · · ·				

Terpene results are provided for informational purposes only LOD = Limit of Detection; ND = Not Detected.

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Brian C. Spann Laboratory Director

Testing Accreditation #116557

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Lab State Certification/License: CMTL-00010

Total Sample Received: 26g

Total Units Received: 26

Unit Weight: 1g

T312238

FLUENT

CANNABIS



12/13/2023

12/13/2023

12/15/2023

Fluent

Client Lic#: MMTC-2015-0003 5251 E. Diana St Tampa, FL 33610 (352) 318-3183 Zolfo Springs Compliance samples

PASS Compliance for Retail:

FTH - Grape Gas Full Flower 1g Pre-roll(s) (.035oz) 1 unit

Sample ID: T312238-01 Matrix: Flower Inhalable

Cannabinoids (as received)

Date Prepared: 12/14/2023 08:13 Prep ID: 4599 Date Analyzed: 12/14/2023 18:04 Analyst ID: 754 Lab Batch: 2350085	Specimen Wt: 0.505 g Instrument: HPLC VWD Prep/Analysis Method: SOP 1357						
Analyte	Dilution	LOD	Results	Result			
	Q	%	% %	mg/g			
Cannabichromene (CBC)	1	0.0110	ND	ND			
Cannabidiol (CBD)	1	0.0110	ND	ND			
Cannabidiolic acid (CBDA)	1	0.0110	0.0662	0.662			
Cannabidivarin (CBDV)	1	0.0110	ND	ND			
Cannabigerol (CBG)	1	0.0110	0.570	5.70			
Cannabigerolic acid (CBGA)	1	0.0110	0.846	8.46			
Cannabinol (CBN)	1	0.0110	ND	ND			
d8 - Tetrahydrocannabinoid (d8-THC)	1	0.0110	ND	ND			
d9 - Tetrahydrocannabinoid (d9-THC)	1	0.0110	0.525	5.25			
d9 - Tetrahydrocannabinolic acid (THCA)	1	0.0110	31.7	317			
Tetrahydrocannabivarin (THCV)	1	0.0110	ND	ND			
Total THC			28.3	283			
Total CBD			0.0581	0.581			
Total Cannabinoids			33.7	337			

Total THC= THCa * 0.877 + d9-THC. Total CBD= CBDa * 0.877 + CBD.

mg/Unit = Unit Weight g * Total THC/CBD mg/g LOD = Limit of Detection; ND = Not Detected.

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Seed to Sale : 6566 6049 4159 9063 Retail Batch#: 3776 3097 5381 6408 Retail Batch Total Wt/Vol: 875g Retail Batch Total Units 875 Retail Batch Date: 10/09/2023 Cultivation Facility: Tampa Cultivation Processing Facility: Tampa Processing Cultivar: Grape Gas Sampling SOP 1260

Date Sampled:

Date Received:

Date Reported: