

Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com

Powered by Confident Cannabis 1 of 8

Sample: 2309DEL1037.4500

Strain: THC:CBD:CBG

Lot#: CG2; Batch#: CG2 1; Batch Size: g

Sample Received: 09/15/2023; Report Created: 09/25/2023

Testing Completed: 09/23/2023

Flagstaff, AZ 86001 ryan.hermansky@gmail.com

Pure|Everest|RCH Wellness Center

(602) 284-4888 Lic. #00000069DCFG00710475

Star Fruit 100mg 1:1:1

Ingestible, Baked Goods Reference:

522 E Route 66

Complete Pass

Potency Microbials

Not Tested Residual Solvents

Not Tested
Pesticides, Fungicides, Growth
Regulators

Not Tested
Herbicides

Not Tested

Not Tested

Mycotoxins Heavy Metals



90.84 mg/unit

Δ9-ΤΗС

180.92 mg/unit

Regulatory Cannabinoids

90.09 mg/unit

CBD Max

270.94 mg/unit

Total Cannabinoids

Ω3

Cannabinoids

Cannabinoid	LOQ	Concentration	Concentration	Qualifiers	
	mg/unit	mg/unit	mg/g		
CBC	11.79	ND	ND		
CBD	11.79	90.09	1.68		
CBDa	11.79	ND	ND		
CBG	11.79	90.02	1.68		
CBGa	11.79	ND	ND		
CBN	11.79	ND	ND		
Δ8-THC	11.79	ND	ND		
Δ9-THC	11.79	90.84	1.70		
THCa	11.79	ND	ND		
THCV	11.79	ND	ND		
Total		270.94	5.06		

1 Unit = , 53.5693g

Qualifiers: m4 d1

Date Tested: 09/21/2023

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (m4 d1), described and set in guidelines A.A.C. 17, effective September 7, 2021. SOP-134;THC Max = THCa * 0.877 + Δ 9-THC; CBD Max = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. ND = Not Detected'; NT = Not Tested; NR = Not Reported. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

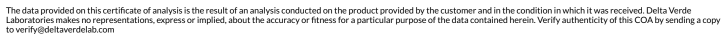
DELTA AVERDE

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Lic# 00000008LCXF00023166

Raju Kandel Technical Lab Director







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Powered by Confident Cannabis 2 of 8

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Sample Received: 09/15/2023; Report Created: 09/25/2023

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Star Fruit 100mg 1:1:1

Ingestible, Baked Goods Reference:

Microbials

Analyte	Limit	Results	Status
Salmonella	Not Detected in 1g	Not Detected in 1g	Pass

Analyte	Limit	Results	Status
	CFU/g	CFU/g	
E. Coli	100	< 10 CFU/g	Pass



Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7,

2021.
MTD-134, PRD-111; LOQ = Limit of Quantitation; TNTC = Too Numerous to Count; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory; ND = Not Detected; NT = Not Tested; NR = Not Reported. The data on this report is for informational purposes only. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

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Raju Kandel

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Technical Lab Director



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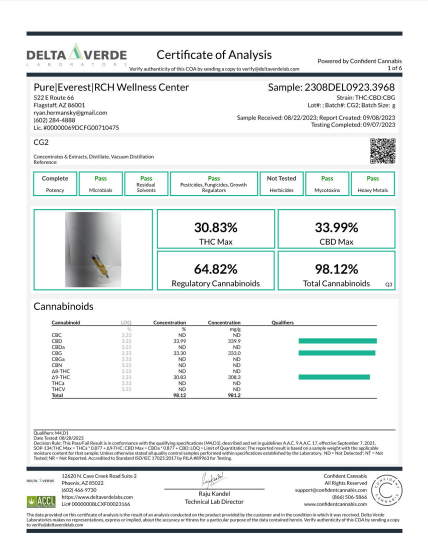
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Star Fruit 100mg 1:1:1

Ingestible, Baked Goods Reference:





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Certificate of Analysis

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Powered by Confident Cannabis 4 of 8

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Star Fruit 100mg 1:1:1

Lic. #00000069DCFG00710475

ryan.hermansky@gmail.com

Ingestible, Baked Goods Reference:

522 E Route 66

(602) 284-4888

Flagstaff, AZ 86001





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Star Fruit 100mg 1:1:1

Ingestible, Baked Goods Reference:



522 E Roi	Everest ute 66 AZ 86001	t RCH	Welli	ness (Center			Sampl		St	_0923.3 rain: THC:CE	D:CBG
ryan.hern (602) 284	mansky@gm		5				Sample Rece	eived: 08/2	2/2023;	Report C		8/2023
CG2												
Concentrat Reference:	tes & Extracts,	Distillate, Va	cuum Dist	llation							£	
Pestici	des											Pass
Analyte		LOQ	Limit	Units	Qualifiers	Status	Analyte	LOQ	Limit	Units	Qualifiers	Status
Abamectin		0.01	0.50	ND	V1	Pass	Hexythiazox	0.03	1.00	ND		Pass
Acephate		0.01	0.40	ND		Pass	Imazalil	0.01	0.20	ND		Pass
Acequinocy		0.05	2.00	ND	M2	Pass	Imidacloprid	0.01	0.40	ND		Pass
Acetamipri	d	0.01	0.20	ND ND		Pass	Kresoxim Methyl	0.01	0.40	ND ND	R1	Pass
Aldicarb Azoxystrob	sin		0.40	ND		Pass Pass	Malathion Metalaxyl	0.01		ND		Pass
Bifenazate	oli i			ND		Pass	Methiocarb			ND		Pass
Bifenthrin		0.01	0.20	ND	M2	Pass	Methomyl	0.01	0.40	ND	R1 M2	Pass
Boscalid		0.01	0.40	ND		Pass	Myclobutanil	0.01	0.20	ND		Pass
Carbaryl		0.01	0.20	ND		Pass	Naled	0.01	0.50	ND		Pass
Carbofurar		0.01	0.20	ND		Pass	Oxamyl	0.03	1.00	ND	M2	Pass
Chlorantra	niliprole		0.20	ND	L1R1V1	Pass	Paclobutrazol	0.01	0.40	ND		Pass
Chlorfenap		0.03	1.00	ND	R1	Pass	Permethrins (cis- and	0.01	0.20	ND	M2	Pass
Chlorpyrifo Clofentezir	os	0.01	0.20	ND ND	M2	Pass Pass	trans-isomers) Phosmet	0.01	0.20	ND		Pass
Cyfluthrin	ю		1.00	ND	R1 M2 V1	Pass	Piperonyl Butoxide	0.01	2.00	ND		Pass
Cypermeth	rin		1.00	ND	R1 M2	Pass	Prallethrin	0.01	0.20	ND		Pass
Daminozide	e	0.03	1.00	ND		Pass	Propiconazole	0.01	0.40	ND		Pass
DDVP		0.00		ND	V1	Pass	Propoxur	0.01	0.20	ND	L1 M2	Pass
Diazinon Dimethoati		0.01		ND ND		Pass	Pyrethrins (Pyrethrin	0.03	1.00	ND	R1	Pass
Ethoproph		0.01		ND		Pass Pass	I, Cinerin I, and Jasmolin I)	0.03	1.00	ND	KI	Pass
Etofenprox		0.01	0.40	ND	M2	Pass	Pyridaben	0.01	0.20	ND		Pass
Etoxazole		0.01	0.20	ND	1.12	Pass	Spinosad (A and D)	0.01	0.20	ND		Pass
Fenoxycarb		0.01	0.20	ND		Pass	Spiromesifen	0.01	0.20	ND		Pass
Fenpyroxin	nate	0.01	0.40	ND	0.0000000000000000000000000000000000000	Pass	Spirotetramat	0.01	0.20	ND	R1	Pass
Fipronil		0.01	0.40	ND	L1 R1 V1	Pass	Spiroxamine	0.01	0.40	ND	M2	Pass
Flonicamid Fludioxonil		0.03	0.40	ND ND	L1 R1 V1	Pass Pass	Tebuconazole Thiacloprid	0.01	0.40	ND ND	R1	Pass
riudioxoniii		0.01	0.40	IVD	LIKIVI	F 033	Thiamethoxam	0.01	0.20	ND	KI	Pass
							Trifloxystrobin	0.01	0.20	ND		Pass
	idos										Not	Tested
	ides				LOQ		Limit	Units		Qualifiers		Status
Herbic Analyte								Oilits		Qualifiers		Statu

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Powered by Confident Cannabis 6 of 8

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Testing Completed: 09/23/2023

Pure|Everest|RCH Wellness Center

522 E Route 66 Flagstaff, AZ 86001 ryan.hermansky@gmail.com (602) 284-4888 Lic. #00000069DCFG00710475

Star Fruit 100mg 1:1:1

Ingestible, Baked Goods Reference:



io2) 284- Lic. #0000 CG2 Concentrate Reference: Residu Analyte Acetone Acetonitril Senzene Butanes (n Chloroforr Dichlorom Ethanol Ethyl Acet: deptane Hegtane (n dimethylbt sopropyl-	AZ 86001 ansky@gmail.com 4888 0069DCFG00710475 s & Extracts, Distillate, Vacuum Distillation	Sa	imple Received: 08.	22/202	ot#: ; Bato 3; Repor	Strain: THC:CI: ch#: CG2; Batcl t Created: 09/0 ompleted: 09/0	h Size: g 08/2023
yan.herm. 602) 284- i.e. #0000 CG2 Concentrate teference: ResidL Analyte Acetone Acetonitril Senzene Butanes (n Chloroforr Dichlorom Ethanol Ethyl Acets Ethyl-Ethe deptane (rezanes (n Climethylb sopropale)	ansky@gmail.com -4888 0069DCFG00710475 ss & Extracts, Distillate, Vacuum Distillation ual Solvents	Sa		22/202	3; Repor	t Created: 09/0	08/2023 07/2023
co2) 284-ic. #0000 CG2 Concentrate eference: ResidL Analyte Acctone Acctonitril Benzene Butanes (n Chloroforr Dichlorom Ethanol Ethyl Acctit Heptane (elevanes (n Climethyl besopropane) Gimen (limethyl besopropane)	44888 00069DCFG00710475 ss & Extracts, Distillate, Vacuum Distillation ual Solvents	Sa					07/2023
Analyte Acetone Acetonitril Benzene Butanes (n. Chloroforr Dichlorom Ethyl Acet Ethyl-Ethe Heptane Hep	ual Solvents		[00]			E 22	Pass
Analyte Acetone Acetonitril Benzene Butanes (n Chloroforr Dichlorom Ethanol Ethyl-Ethe Heptane Hexanes (n Himethylbu Sopropana Sopropana	ual Solvents		001			<u>.</u>	Pass
Analyte Acetone Acetonitria Butanes (n Chloroforn Dichlorom Ethanol Ethyl Acets Ethyl-Ethe Heytane Hexanes (n Limethylbu Sopropan Sopropan Sopropyl-A			[00				Pass
Acetone Acetonitril Benzene Butanes (n Chloroforr Dichlorom Ethanol Ethyl Acet: Ethyl-Ethe Heptane Heptane Heimethylbb sopropans sopropyl-a	le		LOO				
Acetone Acetonitril Benzene Butanes (n Chloroforr Dichlorom Ethanol Ethyl Acet: Ethyl-Ethe Heptane Heptane Heimethylbb sopropans sopropyl-a	le			Limit	Mass	Qualifiers	Status
Acetonitril Benzene Butanes (n Chloroforr Dichlorom Ethanol Ethyl Aceta Ethyl-Ethe Heptane Hexanes (r Iimethylbu Sopropanos	le		PPM	PPM	PPM	Qualifiers	Status
enzene dutanes (n Chloroforr Dichlorom (thanol (thyl Acet; (thyl-Ethe deptane dexanes (r imethylbu sopropanosopropyl-	le		200	1000	ND		Pass
dutanes (n Chloroforr Dichlorom Ithanol (thyl Aceta (thyl-Ethe deptane dexanes (r imethylbu sopropanos			82	410	ND		Pass
thloroforn bichlorom thanol thyl Acet; thyl-Ethe leptane lexanes (r imethylbu copropand copropyl-			0	2	ND		Pass
oichlorom (thanol (thyl Aceta (thyl-Ethe leptane dexanes (r imethylbu (sopropano (sopropyl-)	n-butane and iso-butane)		500	5000	ND		Pass
thanol thyl Aceta thyl-Ethe leptane lexanes (r imethylbu sopropano sopropyl-/			12	60	ND	M1	Pass
thyl Aceta thyl-Ethe leptane lexanes (r imethylbu sopropano sopropyl-/	netnane		120	600	ND		Pass
thyl-Ethe leptane lexanes (r imethylbu sopropano sopropyl-/	ata		1000 1000	5000	ND ND		Pass
leptane lexanes (r imethylbu sopropano sopropyl-/			1000	5000	ND		Pass
lexanes (r imethylbu sopropano sopropyl-			1000	5000	ND		Pass
imethylbu sopropand sopropyl-/	n-hexane, 2-methylpentane, 3-methylpe	entane, 2.2-dimethylbutane, an	422-				
sopropand sopropyl-		,,	145	290	ND		Pass
	ol		1000	5000	ND		Pass
	Acetate		1000	5000	ND		Pass
1ethanol			600	3000	ND		Pass
	(n-pentane, iso-pentane, and neo-penta	ne)	1000	5000	ND		Pass
ropane			500	5000	ND		Pass
oluene	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		178	890	ND		Pass
kylenes (1, ienzene)	,2-dimethylbenzene, 1,3-dimethylbenze	ene, 1,4-dimethylbenzene, and	ethyl 868	2170	ND		Pass
Date Tested: Decision Rul et in guideli GOP-135: LC	inalyzed by Green Scientific Labs 00000020LC 08/30/2023 ie: This PassFall Result is in conformance with nes AA.C. 9A.AC. 17, effective September 7,2 introl samples performed within specifications informational purposes only.Accredited to Stan	the qualifying specifications (Analyze 1021. Is based on a sample weight with the	annlicable moisture co	ntent for t	that sample	e: Unless otherwis	se stated
	12620 N. Cave Creek Road Suite 2	1. Lastel				dent Cannabis	1510
	Phoenix, AZ 85022	Lagar				ghts Reserved /	300
	(602) 466-9730 https://www.deltaverdelabs.com	Raju Kandel		support		tcannabis.com (866) 506-5866	0

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Strain: THC:CBD:CBG

Lot#: CG2; Batch#: CG2 1; Batch Size: g

Sample Received: 09/15/2023; Report Created: 09/25/2023

Testing Completed: 09/23/2023

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Star Fruit 100mg 1:1:1

Ingestible, Baked Goods Reference:



522 E Ro Flagstaff, ryan.herr (602) 284	AZ 86001 mansky@gmail.com	Center	Ç	Sample: 2308DEL0923.39¢ Strain: THC:CBD:C Lot#: ; Batch#: CG2; Batch Siz Sample Received: 08/22/2023; Report Created: 09/08/2 Testing Completed: 09/07/2				
CG2								
Concentral Reference:	tes & Extracts, Distillate, Vacuum Distillation							
Heav	y Metals						Pass	
	Analyte	LOQ	Limit	Mass	Qualifiers	Status		
	Arsenic Cadmium Mercury Lead	PPM 0.20 0.20 0.60 0.50	PPM 0.40 0.40 1.20 1.00	PPM ND ND ND ND		Pass Pass Pass Pass Pass		
Decision Ri 2021.	d: 08/28/2022 ule: This Pass/Fail Result is in conformance wit to of Quantitation: The reported result is based uples per formed within specifications establicated intends purpose; only, Accredited to Standard 12620 N. Cave Creek Road Suite 2 Phoenix, AZ 85022 (602) 466-9730	on a sample weight hed by the Laborator SO/IEC 17025:2017	with the annlicah	le moisture cor	atent for that sampl t Tested; NR = Not F	e: I Inless otherwise st	ated all quality this report is	

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Powered by Confident Cannabis 1 of 1

Sample: 2308DEL0923.3969

Strain: THC:CBD:CBG

Lot#: ; Batch#: CG2; Batch Size: g

Sample Received: 08/22/2023; Report Created: 09/08/2023

Testing Completed: 09/07/2023

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CG₂

Concentrates & Extracts, Distillate, Vacuum Distillation Reference:

Complete Potency

Not Tested Microbials

Not Tested Residual Solvents

Not Tested Pesticides, Fungicides, Growth Regulators

Not Tested Herbicides

Not Tested Mycotoxins

Not Tested

Heavy Metals



30.97%

THC Max

34.57% **CBD Max**

65.54%

Regulatory Cannabinoids

99.23%

Total Cannabinoids

Q3

Cannabinoids

Cannabinoid	LOQ	Concentration	Concentration	Qualifiers	
	%	%	mg/g		
CBC	3.33	ND	ND		
CBD	3.33	34.57	345.7		
CBDa	3.33	ND	ND		
CBG	3.33	33.69	336.9		
CBGa	3.33	ND	ND		
CBN	3.33	ND	ND		
Δ8-THC	3.33	ND	ND		
Δ9-THC	3.33	30.97	309.7		
THCa	3.33	ND	ND		
THCV	3.33	ND	ND		
Total		99.23	992.3		

Qualifiers: M4,D1

Date Tested: 08/28/2023

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (M4,D1), described and set in guidelines A.A.C. 17, effective September 7, 2021. SOP-134;THC Max = THCa * $0.877 + \Delta 9$ -THC; CBD Max = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

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Raju Kandel **Technical Lab Director**

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