

## **Certificate of Analysis**

Laboratory Sample ID: TE41016002-001



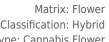
## Oct 19, 2024 | Total Health & Wellness dba True Harvest

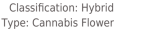
License # 00000100DCWU00857159

4301 W Buckeye Rd. Phoenix, AZ, AZ, 85043, US

## **Kaycha Labs**

Modified Banana Modified Banana





Production Method: Cured Harvest/Lot ID: AZTRHCL-20241016-005

Batch#: MOB240923

Manufacturing Date: 2024-09-23

Lot Date: 2024-09-23

**Harvest Date:** 09/23/24 Sample Size Received: 18.45 gram

Total Amount: 7 gram

Retail Product Size: 15 gram

Retail Serving Size: 15 gram

Servings: 1 **Ordered:** 10/16/24 Sampled: 10/16/24

Sample Collection Time: 12:45 PM

Completed: 10/19/24

Pages 1 of 6

#### SAFETY RESULTS



**Pesticides PASSED** 



**Heavy Metals PASSED** 



Microbials **PASSED** 



Mycotoxins **PASSED** 



Solvents **NOT TESTED** 



**NOT TESTED** 



**NOT TESTED** 



**NOT TESTED** 



MISC.

**Terpenes TESTED** 

**PASSED** 



#### Cannabinoid

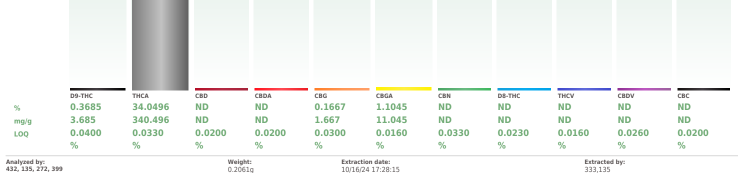
**Total THC** 



**Total CBD** 



**Total Cannabinoids** 



Analysis Method: SOP.T.30.500, SOP.T.30.031, SOP.T.40.031
Analytical Batch: TE006162POT

Instrument Used: TE-004 "Duke Leto" (Flower) Analyzed Date : 10/17/24 12:42:09

Dilution: 400 Reagent : N/A Consumables : N/A Pipette : N/A

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with Photo Diode Array detector (HPLC-PDA) for analysis. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.031 for sample prep, SOP.T.40.031 for analysis on Shimadzu LC-20X0 series HPLCs). Potency results for cannabis flower products are reported on an \*as received\* basis, without moisture correction.

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#### **Ariel Gonzales**

Lab Director

Ratch Date: 10/16/24 11:30:52

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164



#### **Kaycha Labs**

Modified Banana Modified Banana Matrix: Flower



Type: Cannabis Flower

# **Certificate of Analysis**

4301 W Buckeye Rd. Phoenix, AZ , AZ, 85043, US Telephone: (612) 599-4361 Email: ipastor@trueharvestco.com **License #:** 00000100DCWU00857159 Sample: TE41016002-001 Harvest/Lot ID: AZTRHCL-20241016-005

Lot Date: 09/23/24

Batch#: MOB240923 **Sampled:** 10/16/24 Ordered: 10/16/24

Sample Size Received: 18.45 gram

Total Amount: 7 gram
Completed: 10/19/24 Expires: 10/19/25 Sample Method : SOP Client Method

**PASSED** 

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### Terpenes

**TESTED** 

Terpenes	LOQ (%)	mg/g	%	Result (%)	Terpenes	LOQ (%)	mg/g	%	Result (%)	
TOTAL TERPENES	0.0020	25.524	2.5524		ALPHA-PHELLANDRENE	0.0020	) ND	ND		
BETA-MYRCENE	0.0020	12.137	1.2137		ALPHA-PINENE	0.0020	) ND	ND		
LIMONENE	0.0020	5.519	0.5519		ALPHA-TERPINENE	0.0020	) ND	ND		
BETA-CARYOPHYLLENE	0.0020	3.956	0.3956		ALPHA-TERPINEOL	0.0020	) ND	ND		
ALPHA-HUMULENE	0.0020	1.680	0.1680		CIS-NEROLIDOL	0.0020	) ND	ND		
LINALOOL	0.0020	1.269	0.1269		GAMMA-TERPINENE	0.0020	) ND	ND		
BETA-PINENE	0.0020	0.963	0.0963		GAMMA-TERPINEOL	0.0020	) ND	ND		
3-CARENE	0.0020	ND	ND		TRANS-NEROLIDOL	0.0020	) ND	ND		
BORNEOL	0.0020	ND	ND		Analyzed by:	Weight:	Extraction			Extracted by:
CAMPHENE	0.0020	ND	ND		409, 334, 272, 399	0.256g	10/16/2	4 17:00:50	0	334,445
CAMPHOR	0.0020	ND	ND		Analysis Method : SOP.T.30.5		OP.T.40.0	164		
CARYOPHYLLENE OXIDE	0.0020	ND	ND		Analytical Batch : TE0061697 Instrument Used : TE- 290 "A		91 "GC -	Ternenes	2" TF-292 Ratch	Date : 10/16/24 14:26:
CEDROL	0.0020	ND	ND		"MS - Terpenes 2",TE-279 Va			respenses	L / L L J L Batell	20,20,212120
EUCALYPTOL	0.0020	ND	ND		Analyzed Date : 10/17/24 12:	36:06				
FENCHONE	0.0020	ND	ND		Dilution : N/A					
FENCHYL ALCOHOL	0.0020	ND	ND		Reagent: 101723.21; 05192 Consumables: 9479291.110;		20. 0000	021462.	20240202-1-60	22006: 17215771
GERANIOL	0.0020	ND	ND		Pipette : N/A	, 11109203-1, 043040	,50, 0000	1031403, 1	20240202, 1, 0D.	23000, 17313771
GERANYL ACETATE	0.0020	ND	ND		Terpenes screening is performed	I using GC-MS which car	n detect be	elow single	digit ppm concentra	ations. (Methods:
GUAIOL	0.0020	ND	ND		SOP.T.30.500 for sample homoge					
SOBORNEOL	0.0020	ND	ND		1310-series GC equipped with ar mass spectrometer). Terpene res	sults are reported on a	wt/wt% bas	sis. Testina	result is for informa	ational purposes only and
SOPULEGOL	0.0020	ND	ND		cannot be used to satisfy dispension it be used to satisfy marijuar					
MENTHOL	0.0020	ND	ND		R9-18-310 - Q3.	ia establisiillelit testili	g requirem	EUR III KA-	10-311(A) OF Tabelli	ig requirements in
NEROL	0.0020	ND	ND							
OCIMENE	0.0020	ND	ND							
PULEGONE	0.0020	ND	ND							
SABINENE	0.0020	ND	ND							
SABINENE HYDRATE	0.0020	ND	ND							
	0.0020	ND	ND							
TERPINOLENE			ND							
	0.0020	ND	IND							
TERPINOLENE	0.0020 0.0020		ND							

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#### **Ariel Gonzales**

Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164



#### **Kaycha Labs**

Modified Banana Modified Banana Matrix: Flower

Type: Cannabis Flower

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**PASSED** 

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#### **Pesticides**

## **PASSED**

					Pesticide				Action Level		Resu
					TOTAL SPINOSAD		0.1000	ppm	0.2	PASS	ND
					SPIROMESIFEN		0.1000	ppm	0.2	PASS	ND
					SPIROTETRAMAT		0.1000	ppm	0.2	PASS	ND
					SPIROXAMINE		0.2000	ppm	0.4	PASS	ND
					TERLICONAZOLE		0.2000	nnm	0.4	PASS	ND
											ND
											ND
											ND
					CHLORFENAPYR *		0.3000	ppm			ND
					CYFLUTHRIN *		0.5000	ppm	1	PASS	ND
	1.1.				Analyzed by:	Weight:	Extraction	on date:		Extracted	by:
					152, 39, 272, 399	0.5012g	10/16/24	16:41:23		152,410	
						T.30.104.AZ, SOP.T.40.	104.AZ				
						est/Myco 2",TE-117 UHF	LC - Pest/Myc	0 2	Batch D	ate:10/16/24	10:42:00
0.0500	ppm	0.1		ND							
0.1000	ppm	0.2	PASS	ND		100024 020, 100024 02	7. 101524 02	4: 101E24 DO	0. 100024 022, 1015	24 025	
0.1000	ppm	0.2	PASS	ND		100024.N20, 100024.N2	:/, 101324.N3	4, 101324.NU	3, 100024.NZZ, 1013	24.N33	
0.2000	ppm	0.4		ND		OuL); TE-065 SN:20B18	327 (100-1000	ouL); TE-108 S	N:20B18337 (100-10	00uL)	
0.1000	ppm	0.2	PASS	ND	Pesticide screening is carried out using	LC-MS/MS supplemented	by GC-MS/MS	for volatile pes	ticides. (Methods: SOI	P.T.30.500 for si	ample
0.1000	ppm	0.2	PASS	ND	homogenization, SOP.T.30.104.AZ for s	ample prep, and SOP.T.40	).104.AZ for an	alysis on Then	moScientific Altis TSQ	with Vanquish l	JHPLC).
0.2000	ppm	0.4	PASS	ND	Analyzed by:	Weight:				Extracted	by:
0.2000	ppm	0.4	PASS	ND				16:41:23		152,410	
0.5000	ppm	1	PASS	ND		T.30.104.AZ, SOP.T.40.	154.AZ				
0.2000	ppm	0.4	PASS	ND			1C D	2	D-4-l- D	-*10/17/14/1	12.26.54
0.5000	ppm	1	PASS	ND		IST/MYCO 2,1E-262 "M5/N	15 - Pest/Myco	2	Batch Da	ate:10/1//241	12:26:54
0.1000	ppm	0.2	PASS	ND							
0.2000	ppm	0.4	PASS	ND		100824.R28: 100824.R2	7: 101524.R3	4: 101524.R0	9: 100824.R22: 1015	24.R35	
0.2000	ppm	0.4	PASS	ND	Consumables : N/A		.,	.,	-,		
0.1000	ppm	0.2	PASS	ND	Pipette: TE-060 SN:20C35457 (20-20	OuL); TE-065 SN:20B18	327 (100-1000	ouL); TE-108 S	N:20B18337 (100-10	00uL)	
0.1000	ppm	0.2	PASS	ND	Supplemental pesticide screening using	GC-MS/MS to quantitativ	ely screen for	Chlorfenapyr,	Cyfluthrin, Cypermeth	rin, and Diazino	n; as well
0.1000	ppm	0.2	PASS	ND							
0.2000	ppm	0.4	PASS	ND							
		0.2	PASS	ND	for analysis using a Thermoscietific 131	.u-series GC equipped wit	n a TriPius KSr	1 autosampier	and detected on a 150	Q 9000-series ir	iass spect
		0.5	PASS	ND							
0.5000	ppm	1	PASS	ND							
0.2000	ppm	0.4	PASS	ND							
		0.2	PASS	ND							
	1.1.										
	1.1.										
				ND ND							
0.1000 0.5000		0.2	PASS PASS	ND ND							
	0.2000 0.1000 0.2000 0.1000 0.2000 0.2000 0.1000 0.2000 0.2000 0.1000 0.2000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.1000 0.2000 0.1000 0.1000 0.2000 0.1000	0.2500 ppm 0.2000 ppm 0.2000 ppm 0.1000 ppm 0.5000 ppm 0.1000 ppm 0.5000 ppm 0.1000 ppm 0.5000 ppm 0.1000 ppm	0.2500 ppm 0.5 0.2000 ppm 0.4 0.1000 ppm 0.2 0.2000 ppm 0.4 0.1000 ppm 0.2 0.5000 ppm 1 0.1000 ppm 0.2 0.5000 ppm 0.1 0.1000 ppm 0.2 0.5000 ppm 0.1 0.1000 ppm 0.2 0.2000 ppm 0.4 0.2000 ppm 0.5 0.2000 ppm 0.4 0.2000 ppm 0.5 0.2000 ppm 0.5 0.5000 ppm 0.5 0.5000 ppm 0.5 0.5000 ppm 0.5 0.5000 ppm 0.4 0.1000 ppm 0.2 0.2000 ppm 0.4 0.1000 ppm 0.2	0.2500         ppm         0.5         PASS           0.2000         ppm         0.4         PASS           0.1000         ppm         0.2         PASS           0.1000         ppm         0.2         PASS           0.1000         ppm         0.2         PASS           0.1000         ppm         0.2         PASS           0.1000         ppm         0.4         PASS           0.1000         ppm         0.2         PASS           0.5000         ppm         0.1         PASS           0.1000         ppm         0.2         PASS           0.1000         ppm         0.1         PASS           0.1000         ppm         0.1         PASS           0.1000         ppm         0.2         PASS	0.2500 ppm         0.5         PASS         ND           0.2000 ppm         0.4         PASS         ND           0.1000 ppm         0.2         PASS         ND           0.1000 ppm         0.4         PASS         ND           0.1000 ppm         0.2         PASS         ND           0.1000 ppm         0.2         PASS         ND           0.1000 ppm         0.2         PASS         ND           0.1000 ppm         0.4         PASS         ND           0.1000 ppm         0.2         PASS         ND           0.5000 ppm         0.1         PASS         ND           0.5000 ppm         0.2         PASS         ND           0.5000 ppm         0.1         PASS         ND           0.5000 ppm         0.1         PASS         ND           0.1000 ppm         0.2         PASS         ND           0.1000 ppm         0.2	0.2500 ppm   0.5   PASS   ND   TOTAL SPINOSAD	0.2500   ppm   0.5   PASS   ND   TOTAL SPINOSAD	O.2500   ppm   O.5   PASS   ND   TOTAL SPINOSAD   O.1000	0.2500   ppm   0.5   PASS   ND   TOTAL SPINOSAD   0.1000   ppm   0.1000   ppm   0.2   PASS   ND   SPIROMESIFEN   0.1000   ppm   0.2   PASS   ND   SPIROMESIFEN   0.1000   ppm   0.2   PASS   ND   SPIROMESIFEN   0.1000   ppm   0.2   PASS   ND   SPIROTERAMAT   0.1000   ppm   0.2   PASS   ND   THIACLOPRID   0.1000   0.1000   ppm   0.2   PASS   ND   0.1000   ppm   0.4   PASS   ND   0.1000   ppm   0.5	0.2500   pm	0.2500   ppm   0.5   PASS   ND   TOTAL SPINOSAD   0.1000   ppm   0.2   PASS   ND   0.2000   ppm   0.4   PASS   ND   SPIROMESIFEN   0.1000   ppm   0.2   PASS   ND   0.2000   ppm   0.4   PASS   ND   SPIROMESIFEN   0.1000   ppm   0.2   PASS   ND   0.1000   ppm   0.2   PASS   ND   SPIROMESIFEN   0.1000   ppm   0.2   PASS   ND   SPIROMESIFEN   0.1000   ppm   0.2   PASS   ND   0.1000   ppm   0.2   PASS   ND   TEBLUCONAZOLE   0.2000   ppm   0.4   PASS   ND   TEBLUCONAZOLE   0.2000   ppm   0.4   PASS   ND   THIACLOPRID   0.1000   ppm   0.2   PASS   ND   THIACLOPRID   0.1000   0.1000   ppm

TE-108 SN:20B18337 (100-1000uL)

rfenapyr, Cyfluthrin, Cypermethrin, and Diazinon; as well as the 
Propiconazole, Pyrethrins, and Tebuconazole which are all 
enization, SOP.T.30.104.AZ for sample prep, and SOP.T.40.154.AZ 
osampler and detected on a TSO 9000-series mass spectrometer).

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#### **Ariel Gonzales**

Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164



#### **Kaycha Labs**

Modified Banana Modified Banana Matrix: Flower



PASSED

Type: Cannabis Flower

## ertificate of Analysis

Sample : TE41016002-001

Harvest/Lot ID: AZTRHCL-20241016-005

Lot Date: 09/23/24 Batch#: MOB240923

Sampled: 10/16/24 Ordered: 10/16/24

Sample Size Received: 18.45 gram

Total Amount: 7 gram
Completed: 10/19/24 Expires: 10/19/25 Sample Method : SOP Client Method

Page 4 of 6



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License #: 00000100DCWU00857159

#### **Microbial**

### **PASSED**



## **Mycotoxins**

### **PASSED**

Analyte		LOQ	Units	Result	Pass / Fail	Action Level
SALMONELLA SPP		0.0000		Not Present in 1g	PASS	
ASPERGILLUS FLAV	US	0.0000		Not Present in 1g	PASS	
ASPERGILLUS FUMIGATUS ASPERGILLUS NIGER ASPERGILLUS TERREUS		0.0000		Not Present in 1g	PASS	
		0.0000		Not Present in 1g	PASS	
		0.0000		Not Present in 1g	PASS	
ESCHERICHIA COLI	REC	10.0000	CFU/g	<10	PASS	100
Analyzed by: Weight: 87, 272, 399 1.0823g			on date: 4 12:04:		xtracted 31	by:

Analysis Method: SOP.T.40.056B, SOP.T.40.058.FL, SOP.T.40.208, SOP.T.40.209.AZ

Analytical Batch : TE006176MIC
Instrument Used : TE-234 "bioMerieux GENE-UP" Batch Date: 10/16/24 17:34:03

**Analyzed Date:** 10/19/24 19:33:30

Dilution: 10 Reagent: N/A Consumables : N/A Pipette: N/A

Analyte		LOQ	Units	Result	Pass / Fail	Action Level
TOTAL AFLATOXINS		4.8510	ppb	ND	PASS	20
AFLATOXIN B1		4.8510	ppb	ND	PASS	20
AFLATOXIN B2		5.9400	ppb	ND	PASS	20
AFLATOXIN G1		6.2700	ppb	ND	PASS	20
AFLATOXIN G2		10.7250	ppb	ND	PASS	20
OCHRATOXIN A		12.0000	ppb	ND	PASS	20
Analyzed by: 152, 39, 272, 399	Weight: 0.5012g	Extraction dat 10/16/24 16:4			xtracted 52,410	by:

Analysis Method: SOP.T.30.500, SOP.T.30.104.AZ, SOP.T.40.104.AZ

Analytical Batch: TE006183MYC

Instrument Used : TE-262 "MS/MS - Pest/Myco 2,TE-117 UHPLC - Batch Date : 10/17/24 12:25:42

Analyzed Date:  $10/18/24\ 15:09:31$ 

Dilution: 25

Reagent: 100824.R61; 100824.R60; 100824.R28; 100824.R27; 101524.R34; 101524.R09;

100824.R22: 101524.R35

Consumables : N/A

Pipette: TE-060 SN:20C35457 (20-200uL); TE-065 SN:20B18327 (100-1000uL); TE-108

SN:20B18337 (100-1000uL)

Aflatoxins B1, B2, G1, G2, and Ochratoxin A analysis using LC-MS/MS. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.104.AZ for sample prep, and SOP.T.40.104.AZ for analysis on ThermoScientific Altis TSQ with Vanquish UHPLC). Total Aflatoxins (sum of Aflotoxins B1, B2, G1, G2) must be  $<20\mu g/kg$ . Ochratoxin must be <20µg/kg.



## **Heavy Metals**

### **PASSED**

Metal		LOQ Unit	ts Result	Pass / Fail	Action Level
ARSENIC		0.2000 ppm	n ND	PASS	0.4
CADMIUM		0.2000 ppm	n ND	PASS	0.4
LEAD		0.5000 ppm	n ND	PASS	1
MERCURY		0.6000 ppm	ND ND	PASS	0.2
Analyzed by: 398, 272, 399	Weight: 0.2025g	Extraction date: 10/18/24 12:02:40		Extracted 398	l by:

0.2025q 10/18/24 12:02:40 Analysis Method: SOP.T.30.500. SOP.T.30.084.AZ. SOP.T.40.084.AZ

Analytical Batch : TE006192HEA Instrument Used: TE-153 "Bill"

Batch Date: 10/17/24 16:12:33

Analyzed Date: 10/18/24 16:50:11

Reagent: 101723.15; 101024.R01; 100824.R09; 032724.08; 101124.01; 100121.01

Consumables: 20240202; 210705-306-D; 210725-598-D

Pipette: TE-063 SN:20C50490 (20-200uL); TE-110 SN:20B18338 (100-1000uL)

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometer) which can screen down to below single digit ppb concentrations for regulated heavy metals. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.084.AZ for sample prep by microwave digestion, and SOP.T.40.084.AZ for analysis by ThermoScientific iCAP RQ ICP-MS).

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Lab Director

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Modified Banana Modified Banana Matrix: Flower



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PASSED

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#### COMMENTS

\* Confident Cannabis sample ID: 2410KLAZ0720.2990



\* Pesticide TE41016002-001PES

1 - M2: Total Spinosad.

\* Cannabinoid TE41016002-001POT

1 - M3:CBDV CBDA CBGA CBG CBD THCV CBN d9-THC d8-THC CBC THCA

2 - M3:CBDV CBDA CBGA CBG CBD THCV CBN d9-THC d8-THC CBC THCA

Lab Director

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#### Kaycha Labs

Modified Banana Modified Banana Matrix : Flower



Type: Cannabis Flower

## **Certificate of Analysis**

Total Health & Wellness dha True Harvest

4301 W Buckeye Rd.
Phoenix, AZ , AZ, 85043, US **Telephone**: (612) 599-4361 **Email**: jpastor@trueharvestco.com **License** #: 00000100DCWU00857159

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Completed: 10/19/24 Expires: 10/19/25
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PASSED

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#### **COMMENTS**

\* Confident Cannabis sample ID: 2410KLAZ0720.2990



This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State-determined thresholds based on the action limits published in Table 3.1 of 9 A.A.C. 17 and 9 A.A.C. 18. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors. Testing results were obtained according to requirements stated in QMS.100.010.AZ Quality Manual.

#### **Ariel Gonzales**

Lab Director

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