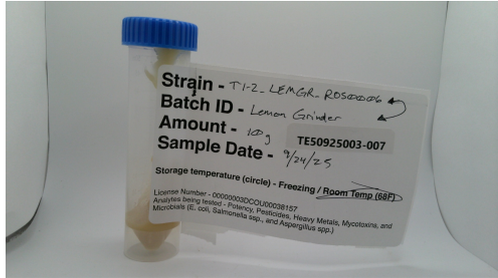




Certificate of Analysis

PASSED



Harvest/Lot ID: FR1-2 LG
Batch #: T1-2_LEMGR_ROS0006
Harvest Date: 06/16/25
Manufacturing Date: 07/01/25
Production Method: Ice/Water
Total Amount: 7 gram
Retail Product Size: 1 gram

Lab ID: TE50925003-007
Ordered: 09/25/25
Sampled Date: 09/25/25
Sample Collection Time: 04:01 PM
Sample Size: 26.40 gram
Completed: 09/27/25

AZDHS Warning: Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child

CJK Inc, dba Green Dot Labs
Cultivated, Manufactured, and Distributed
by License #: 0000003DCOU00038157



SAFETY RESULTS

MISC.


Pesticide
PASSED


Heavy Metals
PASSED


Microbial
PASSED


Mycotoxins
PASSED


Solvents
PASSED


Filtration
Material
NOT TESTED


Water Activity
NOT TESTED


Moisture
Content
NOT TESTED


Vitamin E
NOT TESTED


Terpenes
NOT TESTED



Cannabinoid

PASSED



Total THC
76.678%



Total CBD
0.22451%



Total Cannabinoids Q3
92.173%

	D9-THC	THCA	CBD	CBDA	CBG	CBGA	CBN	D8-THC	THCV	CBDV	CBC
%	1.3610	85.880	ND	0.25600	0.59600	4.0800	ND	ND	ND	ND	ND
mg/g	13.610	858.80	ND	2.5600	5.9600	40.800	ND	ND	ND	ND	ND
LOD	0.0001	0.0001	0.0001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.0001
LOQ	0.0001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
Qualifier	%	%	%	%	%	%	%	%	%	%	%

Analyzed by:
333, 540, 272, 603

Weight:
0.1593g

Extraction date:
09/25/25 16:23:19

Extracted by:
410,333

Analysis Method : SOP.T.30.500, SOP.T.30.031, SOP.T.40.031

Analytical Batch : TE010774POT

Instrument Used : TE-004 "Blossom" (Flower)

Batch Date : 09/25/25 15:38:13

Dilution : 800

Reagent : 091625.R07; 092525.R02; 010825.R24; 091725.R11

Consumables : 947.162; H109203-1; 8000038072; 20240202; 030125CH01; 1009015070; 1; 1010243878; GD240003

Pipette : TE-059 SN:20A04528 (20-200uL); TE-064 SN:20B27672 (100-1000uL); TE-164 SN: 21H24198 (Isopropanol)

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.

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 Casey
Lab Director

State License #
00000024LCMD66604568
ISO 17025 Accreditation #
97164



Signature
09/27/25



Certificate of Analysis

CJK Inc, dba Green Dot Labs
 License # : 0000003DCOU00038157

Sample: TE50925003-007
 Batch #: T1-2_LEMGR_ROS0006
 Harvest/Lot ID: T1-2_LEMGR_ROS0006

Ordered: 09/25/25
 Sampled: 09/25/25
 Completed: 09/27/25

PASSED


Pesticide
PASSED

ANALYTES	UNIT	LOD	LOQ	LIMIT	PASS/FAIL	RESULT	QUALIFIER
AVERMECTINS (ABAMECTIN B1A)	ppm	0.017	0.25	0.5	PASS	ND	L1
ACEPHATE	ppm	0.01	0.2	0.4	PASS	ND	
ACETAMIPRID	ppm	0.005	0.1	0.2	PASS	ND	
ALDICARB	ppm	0.014	0.2	0.4	PASS	ND	
AZOXYSTROBIN	ppm	0.005	0.1	0.2	PASS	ND	
BIFENAZATE	ppm	0.006	0.1	0.2	PASS	ND	
BIFENTHRIN	ppm	0.005	0.1	0.2	PASS	ND	
BOSCALID	ppm	0.005	0.2	0.4	PASS	ND	
CARBARYL	ppm	0.008	0.1	0.2	PASS	ND	
CARBOFURAN	ppm	0.005	0.1	0.2	PASS	ND	
CHLORANTRANILIPROLE	ppm	0.011	0.1	0.2	PASS	ND	
CHLORPYRIFOS	ppm	0.005	0.1	0.2	PASS	ND	
CLOFENTEZINE	ppm	0.01	0.1	0.2	PASS	ND	
CYPERMETHRIN	ppm	0.1	0.5	1	PASS	ND	
DAMINOZIDE	ppm	0.01	0.5	1	PASS	ND	
DIAZINON	ppm	0.006	0.1	0.2	PASS	ND	
DICHLORVOS (DDVP)	ppm	0.001	0.05	0.1	PASS	ND	
DIMETHOATE	ppm	0.006	0.1	0.2	PASS	ND	
ETHOPROPHOS	ppm	0.004	0.1	0.2	PASS	ND	
ETOFENPROX	ppm	0.006	0.2	0.4	PASS	ND	
ETOXAZOLE	ppm	0.004	0.1	0.2	PASS	ND	
FENOXYCARB	ppm	0.005	0.1	0.2	PASS	ND	
FENPYROXIMATE	ppm	0.004	0.2	0.4	PASS	ND	
FIPRONIL	ppm	0.006	0.2	0.4	PASS	ND	
FLONICAMID	ppm	0.009	0.5	1	PASS	ND	L1
FLUDIOXONIL	ppm	0.006	0.2	0.4	PASS	ND	
HEXYTHIAZOX	ppm	0.005	0.5	1	PASS	ND	
IMAZALIL	ppm	0.011	0.1	0.2	PASS	ND	
IMIDACLOPRID	ppm	0.008	0.2	0.4	PASS	ND	
KRESOXIM-METHYL	ppm	0.007	0.2	0.4	PASS	ND	
MALATHION	ppm	0.007	0.1	0.2	PASS	ND	
METALAXYL	ppm	0.004	0.1	0.2	PASS	ND	
METHIOCARB	ppm	0.004	0.1	0.2	PASS	ND	
METHOMYL	ppm	0.005	0.2	0.4	PASS	ND	
MYCLOBUTANIL	ppm	0.01	0.1	0.2	PASS	ND	
NALED	ppm	0.007	0.25	0.5	PASS	ND	
OXAMYL	ppm	0.008	0.5	1	PASS	ND	
PACLOBUTRAZOL	ppm	0.005	0.2	0.4	PASS	ND	
TOTAL PERMETHRINS	ppm	0.003	0.1	0.2	PASS	ND	
PHOSMET	ppm	0.01	0.1	0.2	PASS	ND	
PIPERONYL BUTOXIDE	ppm	0.005	1	2	PASS	ND	
PRALLETHRIN	ppm	0.013	0.1	0.2	PASS	ND	
PROPICONAZOLE	ppm	0.005	0.2	0.4	PASS	ND	
PROPOXUR	ppm	0.005	0.1	0.2	PASS	ND	
TOTAL PYRETHRINS	ppm	0.001	0.5	1	PASS	ND	
PYRIDABEN	ppm	0.004	0.1	0.2	PASS	ND	
TOTAL SPINOSAD	ppm	0.006	0.1	0.2	PASS	ND	
SPIROMESIFEN	ppm	0.008	0.1	0.2	PASS	ND	
SPIROTETRAMAT	ppm	0.006	0.1	0.2	PASS	ND	
SPIROXAMINE	ppm	0.004	0.2	0.4	PASS	ND	
TEBUCONAZOLE	ppm	0.004	0.2	0.4	PASS	ND	
THIACLOPRID	ppm	0.006	0.1	0.2	PASS	ND	
THIAMETHOXAM	ppm	0.006	0.1	0.2	PASS	ND	
TRIFLOXYSTROBIN	ppm	0.006	0.1	0.2	PASS	ND	
CHLORFENAPYR	ppm	0.027	0.5	1	PASS	ND	L1
CYFLUTHRIN	ppm	0.015	0.5	1	PASS	ND	V1, L1

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 Casey
 Lab Director



State License #
 00000024LCMD66604568
 ISO 17025 Accreditation #
 97164

Signature
 09/27/25



Certificate of Analysis

CJK Inc, dba Green Dot Labs
 License # : 00000003DCOU00038157

Sample: TE50925003-007
 Batch #: T1-2_LEMGR_ROS0006
 Harvest/Lot ID: T1-2_LEMGR_ROS0006

Ordered: 09/25/25
 Sampled: 09/25/25
 Completed: 09/27/25

PASSED



Pesticide

PASSED

ANALYTES	UNIT	LOD	LOQ	LIMIT	PASS/FAIL	RESULT	QUALIFIER
Analyzed by: 410, 432, 272, 603 Weight: 1.0438g Extraction date: 09/25/25 16:29:34 Extracted by: 410 Analysis Method : SOP.T.30.500, SOP.T.30.104.AZ, SOP.T.40.104.AZ Analytical Batch : TE010770PEP Instrument Used : TE-261 "UHPLC - Pest/Myco 1 Batch Date : 09/25/25 12:58:21 Analyzed Date : 09/27/25 16:59:45							

Dilution : 50
Reagent : 082525.R07; 070125.R35; 082525.R09; 092325.R18; 091725.R29; 091925.R12; 081325.R12; 092325.R29
Consumables : 9479291.246; 8000038072; 030125CH01; 1009015070; 1010243878; GD240003; 527170JR
Pipette : TE-062 SN:20C50491; TE-064 SN:20B27672 (100-1000uL)

Pesticide screening is carried out 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).

Analyzed by: 410, 432, 272, 603 Weight: 1.0438g Extraction date: 09/25/25 16:29:34 Extracted by: 410 Analysis Method : SOP.T.30.500, SOP.T.30.104.AZ, SOP.T.40.154.AZ Analytical Batch : TE010788VOL Instrument Used : N/A Batch Date : 09/25/25 16:58:19 Analyzed Date : 09/27/25 17:00:27							
--	--	--	--	--	--	--	--

Dilution : 50
Reagent : 082525.R07; 070125.R35; 082525.R09; 092325.R18; 091725.R29; 091925.R12; 081325.R12; 092325.R29
Consumables : 9479291.246; 8000038072; 030125CH01; 1009015070; 1010243878; GD240003; 527170JR
Pipette : TE-062 SN:20C50491; TE-064 SN:20B27672 (100-1000uL)

Chlorfenapyr and Cyfluthrin 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)



Residual Solvents

PASSED

ANALYTES	UNIT	LOD	LOQ	LIMIT	PASS/FAIL	RESULT	QUALIFIER
BUTANES	ppm	168.2	2400	5000	PASS	ND	
METHANOL	ppm	87.7	1440	3000	PASS	ND	
PENTANES	ppm	163.9	2400	5000	PASS	ND	
ETHANOL	ppm	142.2	2400	5000	PASS	ND	
ETHYL ETHER	ppm	193.1	2400	5000	PASS	ND	
ACETONE	ppm	37.6	480	1000	PASS	ND	
2-PROPANOL	ppm	156.2	2400	5000	PASS	ND	
ACETONITRILE	ppm	12.2	196.8	410	PASS	ND	
DICHLOROMETHANE	ppm	22.7	288	600	PASS	ND	
HEXANES	ppm	8.4	139.2	290	PASS	ND	
ETHYL ACETATE	ppm	179	2400	5000	PASS	ND	
CHLOROFORM	ppm	2.41	28.8	60	PASS	ND	
BENZENE	ppm	0.115	1	2	PASS	ND	
HEPTANE	ppm	152.8	2400	5000	PASS	ND	
ISOPROPYL ACETATE	ppm	168.6	2400	5000	PASS	ND	
TOLUENE	ppm	26.2	427.2	890	PASS	ND	
XYLENES	ppm	53.2	1041.6	2170	PASS	ND	

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 Casey
 Lab Director



State License #
 00000024LCMD66604568
 ISO 17025 Accreditation #
 97164

Signature
 09/27/25



Certificate of Analysis

CJK Inc, dba Green Dot Labs
License #: 00000003DCOU00038157

Sample: TE50925003-007
Batch #: T1-2_LEMGR_ROS0006
Harvest/Lot ID: T1-2_LEMGR_ROS0006

Ordered: 09/25/25
Sampled: 09/25/25
Completed: 09/27/25

PASSED



Residual Solvents

PASSED

ANALYTES	UNIT	LOD	LOQ	LIMIT	PASS/FAIL	RESULT	QUALIFIER
Analyzed by: 334, 272, 603 Weight: 0.0217g Extraction date: 09/25/25 16:31:57 Extracted by: 445 Analysis Method : SOP.T.40.044.AZ Analytical Batch : TE010781SOL Instrument Used : TE-092 "GC - Solvents 1",TE-095 "MS - Solvents 1",TE-098 "Injector - Solvents 1",TE-100 "HS - Solvents 1",TE-113 "Vacuum Pump - Solvents 1" Batch Date : 09/25/25 16:29:35 Analyzed Date : 09/26/25 14:00:57 Dilution : N/A Reagent : 071525.01; 081125.05 Consumables : H109203-1; 431526; 103689; GD240003 Pipette : TE-347 (25ul gastight); TE-348 25ul gastight SN:42677							

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. (Method: SOP.T.40.044.AZ for sample prep and analysis via ThermoScientific 1310-series GC equipped with a TriPlus 500 Headspace autosampler and detection carried out by ISQ7000-series mass spectrometer). Butanes are reported as the sum of n-Butane and Isobutane. Pentanes are reported as the sum of n-Pentane, Isopentane, and Neopentane. Hexanes are reported as the sum of n-Hexane, 2-Methylpentane, 3-Methylpentane, 2,2-Dimethylbutane, and 2,3-Dimethylbutane. Xylenes are reported as the sum of Ethyl Benzene, m-Xylene, p-Xylene, and o-Xylene.



Microbial

PASSED

ANALYTES	UNIT	LOD	LOQ	LIMIT	PASS/FAIL	RESULT	QUALIFIER
SALMONELLA SPP.					PASS	Not Detected in 1g	
ASPERGILLUS FLAVUS					PASS	Not Detected in 1g	
ASPERGILLUS FUMIGATUS					PASS	Not Detected in 1g	
ASPERGILLUS NIGER					PASS	Not Detected in 1g	
ASPERGILLUS TERREUS					PASS	Not Detected in 1g	
ESCHERICHIA COLI (REC)	CFU/g	10	10	100	PASS	ND	
Analyzed by: 331, 272, 603 Weight: 1.0079g Extraction date: 09/26/25 12:40:27 Extracted by: 545,331 Analysis Method : SOP.T.40.056B, SOP.T.40.058.FL, SOP.T.40.208, SOP.T.40.209.AZ Analytical Batch : TE010773MIC Instrument Used : TE-234 "bioMérieux GENE-UP" Batch Date : 09/25/25 14:03:40 Analyzed Date : 09/27/25 17:02:12 Dilution : 10 Reagent : N/A Consumables : N/A Pipette : N/A							

Microbiological screening for bacterial and fungal identification via Polymerase Chain Reaction (PCR) methods consisting of sample DNA amplified via tandem PCR as a crude lysate without purification. (Methods: SOP.T.40.058.AZ for sample prep and screening for Salmonella and Aspergillus sp. via BioMérieux GENE-UP RT-PCR and SOP.T.40.209.AZ for quantitative plating of E. coli on 3M Rapid E. coli Petrifilm.



Mycotoxins

PASSED

ANALYTES	UNIT	LOD	LOQ	LIMIT	PASS/FAIL	RESULT	QUALIFIER
TOTAL AFLATOXINS	ppb	3.03	10	20	PASS	ND	
AFLATOXIN B1	ppb	3.03	10	20	PASS	ND	
AFLATOXIN B2	ppb	3.03	10	20	PASS	ND	
AFLATOXIN G1	ppb	3.03	10	20	PASS	ND	
AFLATOXIN G2	ppb	3.03	10	20	PASS	ND	
OCHRATOXIN A	ppb	3.03	10	20	PASS	ND	

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 Casey
Lab Director

State License #
00000024LCMD66604568
ISO 17025 Accreditation #
97164



Signature
09/27/25



Certificate of Analysis

CJK Inc, dba Green Dot Labs
 License # : 00000003DCOU00038157

Sample: TE50925003-007
 Batch #: T1-2_LEMGR_ROS0006
 Harvest/Lot ID: T1-2_LEMGR_ROS0006

Ordered: 09/25/25
 Sampled: 09/25/25
 Completed: 09/27/25

PASSED



Mycotoxins

PASSED

ANALYTES	UNIT	LOD	LOQ	LIMIT	PASS/FAIL	RESULT	QUALIFIER
Analyzed by: 410, 432, 272, 603 Weight: 1.0438g Extraction date: 09/25/25 16:29:34 Extracted by: 410 Analysis Method : SOP.T.30.500, SOP.T.30.104.AZ, SOP.T.40.104.AZ Analytical Batch : TE010789MYC Instrument Used : N/A Analyzed Date : 09/27/25 17:01:03 Batch Date : 09/25/25 16:58:45 Dilution : 50 Reagent : 082525.R07; 070125.R35; 082525.R09; 092325.R18; 091725.R29; 091925.R12; 081325.R12; 092325.R29 Consumables : 9479291.246; 8000038072; 030125CH01; 1009015070; 1010243878; GD240003; 527170JR Pipette : TE-062 SN:20C50491; TE-064 SN:20B27672 (100-1000uL)							
<p>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 Aflatoxins B1, B2, G1, G2) must be <20µg/kg. Ochratoxin must be <20µg/kg.</p>							



Heavy Metals

PASSED

ANALYTES	UNIT	LOD	LOQ	LIMIT	PASS/FAIL	RESULT	QUALIFIER
ARSENIC	ppm	0.066	0.2	0.4	PASS	ND	
CADMIUM	ppm	0.066	0.2	0.4	PASS	ND	
LEAD	ppm	0.166	0.5	1	PASS	ND	
MERCURY	ppm	0.0333	0.1	0.2	PASS	ND	
Analyzed by: 398, 272, 603 Weight: 0.1997g Extraction date: 09/26/25 12:34:39 Extracted by: 398 Analysis Method : SOP.T.30.500, SOP.T.30.084.AZ, SOP.T.40.084.AZ Analytical Batch : TE010791HEA Instrument Used : TE-141 "Wolfgang", TE-307 "Ted" Analyzed Date : 09/26/25 13:56:18 Batch Date : 09/25/25 17:39:00 Dilution : 50 Reagent : 122624.27; 092325.R08; 092325.R07; 092525.R16; 010325.09; 091225.01; 090222.04 Consumables : 030125CH01; 1009015070; 1010243878; GD240003 Pipette : TE-063 SN:20C50490 (20-200uL); TE-110 SN:20B18338 (100-1000uL); TE-169 SN: 20B16352 (Nitric Acid)							
<p>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).</p>							

CONFIDENT CANNABIS QR

* Confident Cannabis sample ID: 2509KLAZ1102.4721

COMMENTS

* SRF Comments

Mother flower Batch ID: TFR1-2 LG
 Mother flower Strain name: Lemon Grinder
 Mother flower Harvest date: 06/16/2025
 Concentrate batch extraction date: 07/01/2025

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 Casey
 Lab Director

State License #
 00000024LCMD66604568
 ISO 17025 Accreditation #
 97164



Signature
 09/27/25

Customer Name	License Address	DBA	License #	Med/Rec
Arizona Cannabis Society, Inc.		Arizona Cannabis Society, Inc.	00000090DCY00194857/0000042ES183310180	
203 Organix, LLC		Columbia Care (SWC) Prescott	000000074DCGW00540313/00000070ESCO7883710	
Salubrious Wellness Clinic, Inc.		SWC Tempe / The Cannabist	00000097DCG00454998/0000097DCGK00454998	
Consume		Compassion Care of AZ LLC	00000091ESH96689917	
Natural Herbal Remedies, Inc.		Curaleaf Central	00000058FA63267513 All Rec Licenses	
All Rebel Rockers		Curaleaf 48th Street	00000131ESY097720376	
Zonacare 14		Curaleaf Phoenix Airport	00000024ESU84524312	
The Kind Relief Inc.		Curaleaf Queen Creek	00000053ESY15119850	
Devine Desert Healing Inc.		Curaleaf Bell	00000026ESR288769978	
Absolute Healthcare Inc.		Curaleaf Gilbert	00000027ESMP88938972	
WHOA QC Inc.		Curaleaf Glendale East	00000069ESV40435704	
K Group Partners LLC		Curaleaf Youngtown	00000029ESAA16670843	
AZCL1		Curaleaf Tucson	00000054ESDU93884651	
Arizona Nature's Wellness		Curaleaf Sedona	00000030ESDG72791381	
Natural Remedy Patient Center		Curaleaf Scottsdale	00000125ESMCS02036121	
Pinal County Wellness		Curaleaf Peoria	00000059ESZV76339792	
Phytotherapeutics of Tucson		Curaleaf Pavilions	00000049ESUK39624376	
Catalina Hills Botanical Care Inc.		Curaleaf Midtown	00000025ESOG2486193	
PP Wellness Center		Curaleaf Glendale West	00000050ESQ08528992	
Healing Healthcare 3 Inc.		Curaleaf Camelback	00000020EEN67830727	
46 Wellness LLC		D2	00000116DCU00597353/00000128ESU00619914	
Forever 46 LLC		The Downtown Dispensary	00000057DCHF00477864/00000126ESQ050929013	
Forever 46 LLC		The Downtown Dispensary (Cultivation)	00000057DCHF00477864/00000126ESQ050929013	
The Kind Relief Inc.		Flow Distribution/Glorious	00000049DCR00713151	
Sixth Street Enterprises Inc		Flow Distribution/Glorious	00000014DCHT00564851	
Green Med Inc		Green Med Wellness Center Dispensary	00000069DCF00710475/00000113ESLZ3317951	
Desert View Wellness and Healing Solutions		GreenPharms Flagstaff	00000038DCAL00224416/00000077EST45790153	
The Healing Center Farmacy, LLC		GreenPharms Mesa	00000004DCX00438872/00000074ESM187013698	
Herbal Wellness Center Inc		Herbal Wellness Center Inc	00000086DCR00375578/00000032SPT83312730	
High Mountain Health, LLC	1250 S Plaza Way, STE A, Flagstaff, AZ 86001	Ponderosa Flagstaff	00000050DCB00239922/00000087ESWR93127597	
Green Goddess Products, Inc		Margold Dispensary	00000106DCQV00747138/00000061ESG65334270	
EBA Holdings		The Mint Scottsdale	00000072DCMU00762354/00000068ESZM96727661	
Arizona Golden Leaf Wellness, LLC.		Nature Med	00000077DCP500216601/00000067ESB89254298	
Nature's Wonder Inc		Nature's Wonder - Apache Junction	00000035DCB00049778/00000075ESIK64206740	
Non Profit Patient Center Inc	2960 W Grand Ave Bldg A & B	Nature's Wonder Glendale	00000037ESIX5633099 R	
Dynamic Trio Holdings LLC		Nature's Wonder Cave Creek	0000146ESTK101674214	
The Desert Valley Pharmacy Inc		Nature's Wonder Thomas	00000060DCS00424661/00000089ESLW87335751	
Yavapai Herbal Services, Inc		Nirvana Center Dispensaries	00000011SDCG00623237/00000121ESM388255233	
RCH Wellness Center DBA Noble Herbs		Noble Herb	00000069DCF00710475/00000080ESNPD00364439	
Arizona Wellness Collective 3, INC. DBA Nova Dispensary		Nova Dispensary	00000119DCX00583347/00000044ESZW01555573	
Mmj Apothecary, DBA Ponderosa Botanical Care		Ponderosa Peoria	00000062DCAY0081940/00000100ESCL28172172	
Ponderosa Botanical Care Inc, DBA Ponderosa Chandler		Ponderosa Chandler	00000066DCB00410690/00000109ESVM44878444	
480 License Holding, LLC		Ponderosa Florence	00000154ESTQ311348041 R	
CSI Solutions, Inc	14980 N 78TH WAY STE 204, SCOTTSDALE AZ 85260	Sol Flower Scottsdale	00000008DCJ00257791/00000012ESIS11195422	
East Valley Patient Wellness Group	13650 N 99TH AVE, SUN CITY AZ 85351	Sol Flower - Sun City	00000063DCB00283389/00000019ESKY11403163	
Holistic Patient Wellness Group, Inc	1322 N MCCLINTOCK DR, TEMPE AZ 85281	Sol Flower Wellness Center Tempe	00000019DCGM00234427 / 00000015ESM68131130	
Kannabooz Technologies, Inc	2424 W UNIVERSITY DR, TEMPE AZ 85281	Sol Flower Tempe	000000118DCQ00426097/00000048ESND41782628	
S Flower N Phoenix, Inc	3217 E Shea Blvd Ste 1, Phoenix, AZ 85028	Sol Flower N Phoenix	0000171ESTSC03605413/00000093ESRF39774783	
S Flower SE 1, Inc	6026 W ORACLE RD, TUCSON AZ 85704	Sol Flower Tucson Foothills	0000166ESTNUJ5017216 R	
S Flower SE 2, Inc	3000 W VALENCIA RD #201, TUCSON AZ 85746	Sol Flower Tucson Valencia (South)	0000163ESTSOB1819209 R	
S Flower SE 3, Inc	4837 N 1ST AVE, TUCSON AZ 85718	Sol Flower Tucson 1st Ave (North)	0000171ESTSC03605413 R	
S Flower SE 4, Inc	6437 N ORACLE RD, TUCSON AZ 85704	Sol Flower Casa Adobes	0000152ESTNIS2349435	
Border Health, Inc	12338 East Riggs Road, Chandler AZ 85249	Sticky Saguaro	00000108DCV800423429/00000022ESMCA4584355	
Arizona Natural Pain Solutions I		Nature's Medicine Happy Valley	00000096ESW60030184 R	
Cannabis Research Group Inc	9897 W McDowell Rd #720, Tolleson AZ 85353	Cannabis Research Group Inc.	00000055DCDAD00381095/00000104ESDH57805022	
Higher than High I LLC		Oasis Dispensaries - South Chandler	0000151ESTVW87881223	
Curious Cultivators I LLC		Story Cannabis Lake Havasu	0000155ESTW037132465	
Sixth Street Enterprises Inc	6840 NW Grand Ave, Glendale AZ 85031	Story Cannabis Grand Glendale	00000090ESF863917979 R	
Sixth Street Enterprises, Inc		Nature's Medicines Phoenix (McDowell)	00000092ESKWO0533670 R	
Total Health and Wellness Inc	3830 North 7th Street, Phoenix AZ 85014	Story Cannabis/ Jungle Boys 7th Street	00000036DCP00819772	
Total Health And Wellness, Inc		Oasis Dispensaries - North	0000100DCUW00857159/00000021ESQX24132908	
Pleasant Plants I LLC	6676 West Bell Road, Glendale AZ 85308	Story Bell Glendale	0000159ESTF757497963 R	
Joint Junkies I LLC		Story Williams	0000158ESTLH1702655 R	
Juicy Joint I LLC	3550 North Lane Suite 110, Bullhead City AZ 86442	Story Cannabis Bullhead City	0000147ESTXXS4706468 R	
Arizona Natural Pain Solutions I		Story Dunlap	00000096ESW60030184/00000013DCU000042197	
Cardinal Square, Inc		Sunday Goods Tempe	00000114DCP000232092/00000132ESFR75101840	
Green Lightning LLC	7201 E Camelback Rd	Sunday Goods Delivery Hub	0000157ESTHZ07905975 R	
The Health Center of Cochise Inc		Sunday Goods Phoenix	00000070DCB000783295/0000099ESVM28064808	
Nature's Healing Center Inc.		The Flower Shop	00000046DCJ00671222/00000041ESLJ31226658	
The Giving Tree Wellness Center of North Phoenix	21617 N 9th Ave	The Giving Tree	000000021DCLU00461342/00000023ESL63816994	
Sea of Green LLC		TruBliss	00000113DCU00454549/00000057ESG92466754	
Green Sky Patient Center of Scottsdale	2512 E Magnolia St	Harvest/Trulieve	00000018DCS00941489/00000081ESLTS16066782	
Nature Med Inc.		Harvest of Baseline	00000012DCQ00578258/00000054ESPE9290831	
Svaccha LLC		Harvest of Tempe	00000115DCG00377020/00000090ESJA48286920	
Sweet 5 LLC		Harvest of North Mesa	00000084DCX00601985/0000013ESH20255089	
The Giving Tree Wellness Center of Mesa		Harvest of South Mesa	00000125dcw00787544/00000080ESJ720615662	
Kwerfles Inc		Harvest of Phoenix - North Mountain	00000129DCU00602472/00000005ESN89499585	
Pahana Inc		Trulieve of Glendale	00000129DCU00602472/00000018ESK027426528	
High Desert Healing LLC		Harvest of Avondale	0000007DCW00607422/0000014ESNA15249640	
Green Desert Patient Center of Peoria		Harvest of Peoria	00000023DCAK00607422/00000014ESNA1529640	
Purple Harvest LLC		Harvest of Tucson Melno Park	00000056DCU00291476/00000130ESFL12611544	
Fort Mountain Consulting LLC		Trulieve of Tucson	00000134DCU00307958/00000016ESB46918805	
AD LLC		Harvest of Phoenix Alhambra	00000092DCQ00124317/00000006ESW56565424	
Mohave Valley Consulting LLC		Trulieve of Roosevelt	00000121DCLW003319285/00000017ESM13213328	
Sherri Dunn LLC		Harvest of Cottonwood	000000124DCQ00697385/00000055ESFL28376770	
Medical Pain Relief Inc		Harvest of Casa Grande	00000044DCQ0090645/0000010ESIR42914838	
Patient Care Center 301 Inc		Harvest of Tucson	000000127DCS00185167/0000004ESAN63639048	
Green Sky Patient Center of Scottsdale		Trulieve of Scottsdale Butcherus	00000022DCR00190936/00000081ESLTS6066782	
Byers Dispensary Inc.		Harvest of Scottsdale	00000054DCQ002321091/0000003ESPF54627423	
High Desert Healing LLC		Harvest of Chandler	0000005DCMVD0766195/0000007ESW035270682	
Trulieve of Phoenix		Trulieve of Tatum and Bell	0000135DCM00130984/00000052ESLX15969554	
Formula 420 Cannabis LLC		Trulieve of Sierra Vista	00000135ESGE1932725 Rec Only	
Harvest of Apache Junction		Harvest of Apache Junction	00000137DCQ00188324/00000011ESVC04035999	
White Mountain Health Center Inc		White Mountain Health Center	00000103DCR00369521/00000083ESG809219996	
Natural Relief Clinic, Inc		Yio (Delivery Hub)	0000067DC00463260/00000073ESE095493026	
Natural Relief Clinic, Inc		Yio Thunderbird	0000067DC00463260/00000073ESE095493026	
Natural Relief Clinic, Inc		Yio Thomas	0000066ESUJ4186931 R	
Jamestown Center		Yuma Dispensary	00000011DCP00603866/00000045ESYU34105986	
Jamestown Center		The Best	00000032DCQ00232310/00000046ESTW28902560	
AZGM 3, Inc		Zenleaf Chandler	000000126DCS00060479/00000040ESX57445071	
Fort Consulting LLC		Zenleaf Cave Creek	00000064ESAK0883873	
Patient Alternative Relief Center		Zenleaf Local Joint	00000091DCWY0055666/00000086ESQ201367420	
Perpetual Healthcare, Inc		Zenleaf Phoenix	00000033DCQ00134006/00000105ESDR54985961	
The Medicine Room LLC		Zenleaf Mesa	00000084ESFH12297246 R	
Vending Logistics, LLC		ZenLeaf Gilbert	00000043ESPE02311128 R	
Wickenburg Alternative Medicine LLC		WAM	00000061DCMK00381513/00000097ESKC38985532	
CJK, Inc	410 S Madison Dr	Hana Phoenix	00000003DCU0038157/00000106ESEU57773093	
Broken Arrow Herbal Center	2144 N Road 1 East, Chino Valley	Hana Green Valley	00000096DCQ00231932/00000102ESWC7677229	
Soothing Ponderosa, LLC	5550 E McDowell Rd, Ste 103, Mesa, AZ 85215	Pondrosa Mesa (McDowell)	DR# 00000094DCI00667966/ME# 00000117ESPN93487198	
ABACA Ponderosa, LLC	21035 N Cave Creek Rd Ste 3 & 4, Phoenix, AZ 85024	Pondrosa Phoenix (Cave Creek)	DR# 00000075DCP00704676/ME# 00000116ESM79524188	
TEL Ponderosa, LLC	7343 S 89th Pl, Mesa, AZ 85212	Pondrosa Queen Creek (Ellsworth)	DR# 00000038DCQ00239379/ME# 00000118ESM66162163	
Rik Ventures, Inc.	1039 East Camelback Highway, Phoenix AZ 85085	Arizona Natural Concepts	0000035ESX02198388	
Desert Boyz	11725 NW Grand Ave, El Mirage AZ 85335	Deeply Rooted	0000153ESTW47689762	