

Kaycha Labs 1000mg 20pk gummies - Sweet Watermelon Watermelon(sweet) Matrix: Infused Classification: Hybrid Type: Soft Chew

Lab ID: TE50428009-001

Sampled Date: 04/28/25

Sample Size: 123.27 gram

Sample Collection Time: 05:15 PM

Sampling Method: N/A

Completed: 05/02/25

Revised: 05/05/25

Ordered: 04/28/25



Pages 1 of 5

PASSED

SW WM 1000 ZOIK 120.669 TE50428009-001

Certificate of Analysis

Smokiez Edibles 2121 s 15th Ave phoenix, AZ, 85007, US License #: 00000121ESBM38825533

SAFETY RESULTS Rŧ Hg 0 Pesticide Heavy Metals Microbial Mycotoxins Solvents Filth/Foreign Water Activity Moisture Vitamin E PASSED PASSED PASSED Content NOT TESTED NOT TESTED PASSED PASSED Material NOT TESTED **NOT TESTED NOT TESTED** Cannabinoid



MISC.

~ ~

Terpenes

	Total 7 0.7910 Total THC/0		58.97 mg		Total CBD 0.0060% Total CBD/Container : 7.27 mg			€ 🔎 👌 0.8320%			abinoids Q3	
		THEA	CRD	CRDA	CDC.	CDCA	CDN		THOM		CDC	
	D9-THC	THCA	CBD	CBDA	CBG	CBGA	CBN	D8-THC	THCV	CBDV	CBC	
%	0.7910	ND	0.0060	ND	0.0200	ND	0.0030	ND	0.0050	ND	0.0070	
mg/unit	958.970	ND	7.274	ND	24.247	ND	3.637	ND	6.062	ND	8.486	
LOQ	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	0.0010	
	%	%	%	%	%	%	%	%	%	%	%	
Qualifier												
					_				_			

Harvest/Lot ID: JARSDIS-112724SG Batch #: JARSDIS-112724SG-1KW4.25.25

Retail Product Size: 121.2352 gram

Harvest Date: 11/06/24

Total Amount: 1 units

Servings: 20

Production Method: Other

Retail Serving Size: 6.06176

Analyzed by: Weight: Extraction date: Extracted by: 333, 540, 547, 545 3.0273g 04/29/25 16:42:19 333 Analysis Method : SOP.T.30.500, SOP.T.30.031, SOP.T.40.031 Analytical Batch : TE008677POT

Instrument Used : TE-245 "Buttercup" (Infused) Batch Date : 04/29/25 11:02:25 Analyzed Date : 04/30/25 15:35:06

Dilution: 40

Reagent: 042125.R06; 042825.R07; 010825.R24; 020425.R21

Consumables : 0000179471; 9479291.162; 0000005808; 8000038072; L207802Q; 5051118; 1008439554; 121324CH01; 1009015070; 1009944912; 04402004; 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 Willion, ppb=Parts Per Billion, R5D=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.

Madison Levy

Lab Director State License #



00000024LCMD66604568 ISO 17025 Accreditation # 97164

Revision: #2 This revision supersedes any and all previous versions of this document.

Signature 05/02/25



1000mg 20pk gummies - Sweet Watermelon



Pages 2 of 5

Sample: TE50428009-001 Smokiez Edibles Telephone: (503) 847-9472

Email: sales@smokiez.com

Harvest/Lot ID: JARSDIS-112724SG Batch #: JARSDIS-112724SG-1KW4.25.25

Ordered: 04/28/25 Sampled: 04/28/25 Completed: 05/02/25

.....

PASSED

PASSED

Label Claim Verification 丒

Certificate of Analysis

AVERNECTING LABAMECTIN BLAYPDF0.010.20.5PASSNDACEPNATEPDF0.010.20.4PASSNDACEPNATEPDF0.010.10.2PASSNDALDICARAPDF0.000.10.2PASSNDALDICARAPDF0.000.10.2PASSNDBIFINAZATEPDF0.000.10.2PASSNDBIFINAZATEPDF0.000.10.2PASSNDBOSCALDIOPDF0.000.10.2PASSNDCABABAYLPDF0.000.10.2PASSNDCABABAYLPDF0.000.10.2PASSNDCHORANTRANUPROLEPDF0.000.10.2PASSNDCHORANTRANUPROLEPDF0.010.10.2PASSNDCHORANTRANUPROLEPDF0.010.10.2PASSNDCHORANTRANUPROLEPDF0.010.10.2PASSNDCHORANTRANUPROLEPDF0.010.10.2PASSNDCHORANTRANUPROLEPDF0.010.10.2PASSNDCHORANTRANUPROLEPDF0.010.10.2PASSNDCHORANTRANUPROLEPDF0.010.10.2PASSNDCHORANTRANUPROLEPDF0.010.10.2PASSNDCHORANTRANUPROLEPDF0.000.1	ANALYTES	ANALYTES		LOD	LOQ	ACTION LEVEL	PASS/FAIL	RESULT	QUALIFIER
AVERMECTINS (ABAMECTIN BLA) pm 0.017 0.25 0.5 PASS ND ACEPIATE pm 0.01 0.2 0.4 PASS ND ACEPIATE pm 0.01 0.2 0.4 PASS ND ALDICARB pm 0.01 0.2 0.4 PASS ND ALDICARB pm 0.06 0.1 0.2 PASS ND BIFENATAIN pm 0.06 0.1 0.2 PASS ND BIFENATAIN pm 0.06 0.1 0.2 PASS ND CARBAYL pm 0.01 0.1 0.2 PASS ND CARBAYL pm 0.01 0.1 0.2 PASS ND CARBAYL pm 0.01 0.1 0.2 PASS ND CARBAYL pm 0.05 0.1 0.2 PASS ND CARBAYL pm 0.05 0.1 0.2 PASS	R Ø	Pesticide							PASSED
ACTIMARINOppm0.010.20.4PASSNDALTICARAppm0.010.10.20.4SPASSNDALDICARAppm0.010.10.2PASSNDALDICARAppm0.0050.10.2PASSNDBIFENZATEppm0.0050.10.2PASSNDBIFENZATEppm0.0050.10.2PASSNDBIGCALDppm0.0050.10.2PASSNDCARBARTppm0.0050.10.2PASSNDCARBARTppm0.0050.10.2PASSNDCARBARTppm0.0050.10.2PASSNDCARBARTppm0.000.10.2PASSNDCARBARTppm0.000.10.2PASSNDCARBARTppm0.000.10.2PASSNDCARBARTppm0.000.10.2PASSNDCARBARTppm0.000.10.2PASSNDCARBARTppm0.000.10.2PASSNDCARBARTppm0.000.010.2PASSNDCARBARTppm0.000.10.2PASSNDCARBARTppm0.000.10.2PASSNDCARBARTppm0.000.10.2PASSNDCARBARTppm0.00 <t< td=""><td>ANALYTES</td><td>;</td><td>UNIT</td><td>LOD</td><td>LOQ</td><td>ACTION LEVEL</td><td>PASS/FAIL</td><td>RESULT</td><td>QUALIFIER</td></t<>	ANALYTES	;	UNIT	LOD	LOQ	ACTION LEVEL	PASS/FAIL	RESULT	QUALIFIER
ACEPIATEpm0.010.10.10.10.10.20.4PASSNDADICARApm0.010.10.10.2PASSNDADICARApm0.010.10.2PASSNDBIFNAZATEpm0.000.10.10.2PASSNDBIFNAZATEpm0.000.10.10.2PASSNDBOSALDpm0.000.10.10.2PASSNDBOSALDpm0.000.10.10.2PASSNDCARBARYpm0.000.10.2PASSNDCOLOMPINFOSpm0.000.10.2PASSNDCOLOMPINFOSpm0.010.10.2PASSNDCOLOMPINFOSpm0.010.10.2PASSNDDUZINONpm0.000.10.2PASSNDDUZINONpm0.000.10.2PASSNDDURINOSO (DOVP)pm0.000.10.2PASSNDDURINOSO (DOVP)pm0.000.10.2PASSNDDURINOSO (DOVP)pm0.000.10.2PASSNDDURINOSO (DOVP)pm0.000.10.2PASSNDDURINOSO (DOVP)pm0.000.10.2PASSNDDURINOSO (DOVP)pm0.000.10.2PASSNDDURINOSO (DOVP)<	AVERMECTINS	(ABAMECTIN B1A)	ppm	0.017	0.25	0.5	PASS	ND	
ALDICARBPM0.140.240.43PASSNDAZDYSTROBNAPM0.060.10.2PASSNDBIFENTATATPM0.060.10.2PASSNDDISCNITANIPM0.060.10.2PASSNDDISCNITANIPM0.060.10.2PASSNDCARBARANPM0.010.10.2PASSNDCARBARANPM0.010.10.2PASSNDCHORANTRAILIPROLEPM0.010.10.2PASSNDCHORANTRAILIPROLEPM0.010.10.2PASSNDCHORANTRAILIPROLEPM0.010.10.2PASSNDDICHORANCSPM0.010.10.2PASSNDDICHORANSPM0.010.10.2PASSNDDICHORANSPM0.010.10.2PASSNDDICHORANSPM0.010.10.2PASSNDDICHORANSPM0.010.10.2PASSNDDICHORANSPM0.010.10.2PASSNDDICHORANSPM0.020.10.2PASSNDDICHORANSPM0.010.10.2PASSNDDICHORANSPM0.010.10.2PASSNDDICHORANSPM0.010.20.2PASSNDDICHORANSPM<	ACEPHATE			0.01	0.2	0.4	PASS	ND	
AZ0YPUP0.0050.10.2PASSNDBIFENAZATEPUP0.0060.10.2PASSNDBIFENAZATEPUP0.0050.10.2PASSNDBUSCALDPUP0.0050.10.2PASSNDBUSCALDPUP0.0050.10.2PASSNDCABBAR1PUP0.0050.10.2PASSNDCABBAR1PUP0.0050.10.2PASSNDCABBAR1PUP0.0050.10.2PASSNDCABBAR1PUP0.0050.10.2PASSNDCABBAR1PUP0.0050.10.2PASSNDCARDORALIPROLEPUP0.0010.10.2PASSNDDATIMONOS (DDVP)PUP0.0010.10.2PASSNDDATIMONOS (DDVP)PUP0.0010.10.2PASSNDDATIMONOS (DDVP)PUP0.0010.10.2PASSNDDETIORADONAPUP0.0010.20.4PASSNDETIORADONAPUP0.0010.20.4PASSNDETIORADONAPUP0.0010.20.4PASSNDETIORADONAPUP0.0010.20.4PASSNDETIORADONAPUP0.0010.20.4PASSNDETIORADONAPUP0.0010.20.4PASSND <t< td=""><td>ACETAMIPRID</td><td></td><td>ppm</td><td>0.005</td><td>0.1</td><td>0.2</td><td>PASS</td><td>ND</td><td></td></t<>	ACETAMIPRID		ppm	0.005	0.1	0.2	PASS	ND	
BIFLNZATEPASNDBIFLNTARINPPM0.000.10.2PASNDBOSCALDOPPM0.000.10.2PASSNDCARBARTPPM0.000.10.2PASSNDCARBOHRANPPM0.000.10.2PASSNDCHOMANTANULIROLEPPM0.000.10.2PASSNDCHOMANTANULIROLEPPM0.000.10.2PASSNDCHOMANTANULIROLEPPM0.000.10.2PASSNDCHOMANTANULIROLEPPM0.000.10.2PASSNDCHOMANTANULIROLEPPM0.000.10.2PASSNDCHOMANTANULIROLEPPM0.000.10.2PASSNDDICHLORONS (DDVP)PPM0.000.10.2PASSNDDICHLORONS (DDVP)PPM0.000.10.2PASSNDDICHLORONS (DDVP)PPM0.000.10.2PASSNDDICHLORONSPPM0.000.10.2PASSNDETHORONCARAPPM0.000.10.2PASSNDETHORONCARAPPM0.000.10.2PASSNDETHORONCARAPPM0.000.10.2PASSNDETHORONCARAPPM0.000.20.4PASSNDETHORONCARAPPM0.000.20.4PASSNDETHORO	ALDICARB			0.014	0.2	0.4	PASS	ND	
BIFNITARINpm0.000.100.2PASNDBIFNITARINpm0.000.10.20.4SNDBOSCAUDpm0.000.10.2PASNDCABBAYLpm0.000.10.2PASNDCARBATTANALIPROLEpm0.000.10.2PASNDCHORATTANALIPROLEpm0.000.10.2PASNDCHORATTANALIPROLEpm0.000.10.2PASNDCHORATTANALIPROLEpm0.000.10.2PASNDCHORATTANALIPROLEpm0.000.10.2PASNDCHORATTANALIPROLEpm0.000.10.2PASNDDIALMONpm0.000.10.2PASNDDIALMONpm0.000.10.2PASNDDICHLORATSCALLpm0.000.10.2PASNDDICHLORATSCALLpm0.000.10.2PASNDDICHLORATSCALLpm0.000.10.2PASNDDICHLORATSCALLpm0.000.10.2PASNDDICHLORATSCALLpm0.000.10.2PASNDDICHLORATSCALLpm0.000.10.2PASNDDICHLORATSCALLpm0.000.10.2PASNDDICHLORATSCALLpm0.000.10.2PASND <td>AZOXYSTROBI</td> <td>N</td> <td>ppm</td> <td>0.005</td> <td>0.1</td> <td>0.2</td> <td>PASS</td> <td>ND</td> <td></td>	AZOXYSTROBI	N	ppm	0.005	0.1	0.2	PASS	ND	
BOSCALIDppm0.0050.20.4PASSNDCARBARYLpm0.0050.10.2PASSNDCARBOPLRANpm0.000.10.2PASSNDCHLORATTRANLIPROLEpm0.000.10.2PASSNDCHLORATTRANLIPROLEpm0.000.10.2PASSNDCLOPENTEZINEpm0.000.10.2PASSNDCLOPENTEZINEpm0.000.10.2PASSNDDAZIMONpm0.000.10.2PASSNDDAZIMONpm0.000.10.2PASSNDDIALIDOSpm0.000.10.2PASSNDDIALIDOSpm0.000.10.2PASSNDDIALIDOSpm0.000.10.2PASSNDDIALIDOSpm0.000.10.2PASSNDDIALIDOSpm0.000.10.2PASSNDDIALIDOSpm0.000.10.2PASSNDDIALIDOSpm0.000.20.4PASSNDDIALIDOSpm0.000.20.4PASSNDDIALIDOSpm0.000.20.4PASSNDPINONILpm0.000.20.4PASSNDPINONILpm0.000.20.4PASSNDPINDONILpm0.00	BIFENAZATE			0.006	0.1	0.2	PASS	ND	
BOSCAUDpm0.000.000.000.010.020.020.050.01CARBARLpm0.0000.010.2PASSNDCARDOURANpm0.0000.10.2PASSNDCHOMATTANULIPROLEpm0.000.10.2PASSNDCLOPENTEZINEpm0.000.10.2PASSNDCLOPENTEZINEpm0.010.51.2PASSNDDIAZIMONpm0.000.10.2PASSNDDIAZIMONpm0.000.10.2PASSNDDIALINOYS (DDVP)pm0.010.010.2PASSNDDIALINOYS (DDVP)pm0.000.10.2PASSNDDIALINOYS (DDVP)pm0.000.10.2PASSNDDIALINOYS (DDVP)pm0.000.10.2PASSNDDIALINOYS (DDVP)pm0.000.10.2PASSNDDIALINOYS (DDVP)pm0.000.10.2PASSNDDIALINOYS (DDVP)pm0.000.10.2PASSNDDIALINOYS (DDVP)pm0.000.10.2PASSNDDIALINOYS (DDVP)pm0.000.10.2PASSNDDIALINOYS (DDVP)pm0.000.20.4PASSNDDIALINOYS (DDVP)pm0.000.20.4PASSNDDIALINOYS (DDVP)<	BIFENTHRIN			0.005	0.1	0.2	PASS	ND	
CARBAR'Lppm0.0000.10.10.2PASSNDCARBOFURANppm0.0000.10.2PASSNDCHOARNTRAMULPROLEppm0.0000.10.2PASSNDCHOARNTRAMULPROLEppm0.0000.10.2PASSNDCHOARNTRAMULPROLEppm0.0000.10.2PASSNDCUPENTEZINGppm0.0000.51PASSNDDAMINOZIDEppm0.0000.50.2PASSNDDICHLORVOS (DOVP)ppm0.0000.000.2PASSNDDICHLORVOS (DOVP)ppm0.0000.000.10.2PASSNDDICHLORVOS (DOVP)ppm0.0000.000.10.2PASSNDDICHLORVOS (DOVP)ppm0.0000.10.2PASSNDDICHLORVOS (DOVP)ppm0.0000.10.2PASSNDDICHLORVOS (DOVP)ppm0.0000.10.2PASSNDDICHLORVOS (DOVP)ppm0.0000.10.2PASSNDETHORRONCOppm0.0000.20.4PASSNDETHORRONCOppm0.0000.20.4PASSNDETHORRONCOppm0.0000.20.4PASSNDETHORRONCOppm0.0000.20.4PASSNDETHORRONCOppm0.0000.20.4PASSND <td>BOSCALID</td> <td></td> <td></td> <td>0.005</td> <td>0.2</td> <td>0.4</td> <td>PASS</td> <td>ND</td> <td></td>	BOSCALID			0.005	0.2	0.4	PASS	ND	
CARBOTRANPM0.0050.10.100.10PASSNDCHLORANTRANULPROLEPPM0.010.100.2PASSNDCLOPENTEZINEPPM0.010.10.2PASSNDCLOPENTEZINEPPM0.010.10.1PASSNDDIAZINONPPM0.000.10.1PASSNDDIAZINONPPM0.000.10.1PASSNDDICHLOROYRIDOCOMONPPM0.000.10.2PASSNDDICHLOROYRIDOCOMONPPM0.000.10.2PASSNDDICHLOROYRIDOCOMONPPM0.000.10.2PASSNDDICHLOROYRIDOCOMONPPM0.000.20.4PASSNDDICHLOROYRIDOCOMONPPM0.000.10.2PASSNDETOPENDRYCXABPPM0.000.20.4PASSNDEFNORXILARIAPPM0.000.20.4PASSNDEINICAMIDPPM0.000.20.4PASSNDEINICAMIDPPM0.000.20.4PASSNDEINICAMIDPPM0.000.20.4PASSNDEINICAMIDPPM0.000.20.4PASSNDEINICAMIDPPM0.000.20.4PASSNDEINICAMIDPPM0.000.20.4PASSNDEINICAMIDPPM0.000.2 <td>CARBARYL</td> <td></td> <td></td> <td>0.008</td> <td></td> <td>0.2</td> <td>PASS</td> <td></td> <td></td>	CARBARYL			0.008		0.2	PASS		
CHLOBANTSANILUPROLEPM0.110.10.10.2PASSNDCHLORPYRIPSSPD0.0050.10.2PASSNDCHLORPYRIPSSPD0.100.51PASSNDCYPERMETHINPD0.100.51PASSNDDAMINOZIDEPD0.010.51PASSNDDAMINOZIDEPD0.010.51PASSNDDIMETHOATEPD0.000.10.2PASSNDDIMETHOATEPD0.000.10.2PASSNDDIMETHOATEPD0.000.10.2PASSNDETHOPROPHOSPD0.000.10.2PASSNDETHOROHOSPD0.000.10.2PASSNDETHOROHOSPD0.000.10.2PASSNDETHOROHOSPD0.000.10.2PASSNDETHOROHOSPD0.000.10.2PASSNDETHOROHOSPD0.000.20.4PASSNDETHOROHOSPD0.000.20.4PASSNDETHOROHOSPD0.000.20.4PASSNDETHOROHOSPD0.000.20.4PASSNDETHOROHOSPD0.000.20.4PASSNDETHOROHOSPD0.000.20.4PASSNDETHOROHOSPD	CARBOFURAN			0.005	0.1	0.2	PASS		
CHLOPRIPEOSppm0.0050.10.2PASSNDCLOFENTEZINEppm0.010.10.2PASSNDCLOFENTEZINEppm0.000.10.2PASSNDDIALINONppm0.000.10.2PASSNDDIALINONppm0.000.10.2PASSNDDICHLORVOS (DDVP)ppm0.000.010.2PASSNDDIMETIOATEppm0.000.10.2PASSNDETOPERDROXppm0.000.10.2PASSNDETORROXppm0.000.010.2PASSNDETORACILEppm0.000.010.2PASSNDETORACILEppm0.000.20.4PASSNDENOXCARBppm0.000.010.2PASSNDELONICAMIDEppm0.000.20.4PASSNDELONICAMIDEppm0.000.20.4PASSNDIMAZALLppm0.000.20.4PASSNDIMAZALLppm0.000.20.4PASSNDIMAZALLppm0.000.20.4PASSNDIMAZALLppm0.000.10.2PASSNDIMAZALLppm0.000.10.2PASSNDIMAZALLppm0.000.10.2PASSNDIMAZALLppm<									
CLOFENETARINpm0.10.10.2PASSNDCYPERMETHRINpm0.10.2PASSNDDAMMOZIDEpm0.000.00.2PASSNDDAMMOZIDEpm0.000.00.1PASSNDDIMETHOATEpm0.000.00.2PASSNDDIMETHOATEpm0.000.10.2PASSNDETHOROPHOSpm0.000.10.2PASSNDETHOROPHOSpm0.000.10.2PASSNDETOXAZOLEpm0.000.20.4PASSNDETOXARDpm0.000.20.4PASSNDFENPYROXIMATEpm0.000.20.4PASSNDFENDYCARDpm0.000.20.4PASSNDFENDYCARDpm0.000.20.4PASSNDFENDYCARDpm0.000.20.4PASSNDFENDYCARDpm0.000.20.4PASSNDFENDYCARDpm0.000.20.4PASSNDFENDYCARDpm0.000.20.4PASSNDFENDYCARDpm0.000.20.4PASSNDFENDYCARDpm0.000.20.4PASSNDFENDYCARDpm0.000.10.2PASSNDFENDYCARDpm0.000.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
CYPERMETHRINPD PD0.10.51PASSNDDAZINONPD0.000.10.2PASSNDDAMINOZIDEPD0.000.51PASSNDDICHLOYOS (DOVP)PD0.000.500.2PASSNDDICHLOYOS (DOVP)PD0.000.100.2PASSNDDICHLOYOS (DOVP)PD0.000.100.2PASSNDETHOFROPHOSPD0.000.100.2PASSNDETOFENPROXPD0.000.20.4PASSNDETOVAZOLEPD0.000.20.4PASSNDFENOXXCARPD0.000.20.4PASSNDFENOXIATEPD0.000.51PASSNDFLONICAMDPD0.000.51PASSNDFLONICAMDPD0.000.20.4PASSNDHEXTHAZOXPD0.000.20.4PASSNDHEXTHAZOXPD0.000.20.4PASSNDHAZALILPD0.000.20.4PASSNDHAZALILPD0.000.20.4PASSNDHAZALILPD0.000.20.4PASSNDHAZALILPD0.000.20.4PASSNDHAZALILPD0.000.10.2PASSNDHAZALILPD0.00<									
DIAZINONPDM0.000.10.2PASSNDDAMINOZIDEPPM0.010.50.1PASSNDDAMINOZIDEPPM0.000.50.1PASSNDDIMETHOATEPPM0.000.10.2PASSNDETHORPOPHOSPPM0.000.20.4PASSNDETOSAZOLEPPM0.000.20.4PASSNDETOXARBPPM0.000.20.4PASSNDFENDYCARBPPM0.000.20.4PASSNDFENDYCARBPPM0.000.20.4PASSNDFENDYCARBPPM0.000.20.4PASSNDFENDYCARBPPM0.000.20.4PASSNDFENDYCANIATEPPM0.000.20.4PASSNDFUDIOXONILPPM0.000.20.4PASSNDHEXTHIAZOXPPM0.000.20.4PASSNDMAZALLPPM0.010.20.4PASSNDMIDACLOPRIDPPM0.010.20.4PASSNDMALATHONPPM0.010.20.4PASSNDMALATHONPPM0.010.20.4PASSNDMALATHONPPM0.010.20.4PASSNDMALATHONPPM0.000.20.4PASSNDMALATHONPPM <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
DAMINOZIDEPMP0.010.511PASSNDDICHLORVOS (DDVP)ppm0.0010.010.1PASSNDDICHLORVOS (DDVP)ppm0.0040.10.2PASSNDETHORPOHOSppm0.0040.10.2PASSNDETOFENPROXppm0.0050.10.2PASSNDETOFAZDLEppm0.0050.10.2PASSNDFENOX/CARBppm0.0050.10.2PASSNDFENOXIMATEppm0.0050.20.4PASSNDFENOXICARBppm0.0050.20.4PASSNDFENOXIMATEppm0.0050.20.4PASSNDFUNDIXONILppm0.0060.20.4PASSNDFUNDIXONILppm0.0060.51PASSNDHIM2ALLIppm0.0070.51PASSNDHIM2ALLIppm0.0070.10.2PASSNDHIM2ALINppm0.0070.10.2PASSNDHIM2ALINppm0.0070.10.2PASSNDHIM2ALINppm0.0070.10.2PASSNDHIM2ALINppm0.0070.10.2PASSNDHIM2ALINppm0.0070.10.2PASSNDHIM2ALINppm0.0070.10.2PASSND <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
DICHLORVOS (DDVP)PMPOUN0.010.02PASSNDDIMETHOATEpm00.000.10.2PASSNDETOPERPORApm00.000.10.2PASSNDETOPERPOXpm00.000.10.2PASSNDETOXAZOLEpm00.000.10.2PASSNDETOXAZOLEpm00.000.10.2PASSNDETOXARSpm00.000.20.4PASSNDFENVRYCARBpm00.000.20.4PASSNDFLODIOXAMIDpm0.000.51PASSNDFLUDIOXANILpm00.000.51PASSNDFLUDIOXANILpm00.000.51PASSNDHAZTALLpm00.000.20.4PASSNDIMAZALLOPRIDpm00.000.10.2PASSNDIMAZALILOPRIDpm00.000.10.2PASSNDMALTHONpm00.000.10.2PASSNDMALATHONpm10.000.10.2PASSNDMALATHONpm10.000.10.2PASSNDMALATHONpm10.000.10.2PASSNDMALATHONpm10.000.10.2PASSNDNALATHONpm10.000.20.4PASSNDNALATHONpm1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
DIMETHOATEpp0.000.10.2PASSNDETHORPOHOSppm0.000.20.4PASSNDETORENROXppm0.000.20.4PASSNDETOXAZOLEppm0.000.10.2PASSNDETOXAZOLASppm0.000.20.4PASSNDETONYROXIMATEppm0.000.20.4PASSNDFIPRONILppm0.000.20.4PASSNDFIDINIANDIppm0.000.20.4PASSNDFILUDIXONILppm0.000.20.4PASSNDHEXYTHAZOXppm0.000.20.4PASSNDIMAZALILppm0.000.20.4PASSNDIMAZALILppm0.000.20.4PASSNDIMAZALILppm0.000.20.4PASSNDIMAZALILppm0.000.20.4PASSNDIMAZALILppm0.000.20.4PASSNDIMAZALILppm0.000.20.4PASSNDIMAZALILppm0.000.20.4PASSNDIMAZALILppm0.000.20.4PASSNDIMAZALILppm0.000.20.4PASSNDIMAZALILppm0.000.20.4PASSNDIMAZALILppm0.									
ETHOPROPHOSnpm0.0040.10.2PASSNDETOFENPROXppm0.0060.20.4PASSNDETOVAZOLEppm0.0050.10.2PASSNDFENOXYCARBppm0.0060.20.4PASSNDFENOXYCARDppm0.0060.20.4PASSNDFENOXYCARDppm0.0060.20.4PASSNDFLONLAMIDppm0.0060.20.4PASSNDFLUDIOXNILppm0.0060.20.4PASSNDFLUDIOXNILppm0.0060.20.4PASSNDFLUDIOXNILppm0.0070.20.4PASSNDHEXYTHIAZOXppm0.0070.20.4PASSNDMAZALLppm0.0070.20.4PASSNDMIMDACLORIDppm0.0070.20.4PASSNDMETHOXATppm0.0070.2PASSNDMETHOXATppm0.0070.2PASSNDMETHOXATppm0.0070.2PASSNDMETHOXATppm0.0070.2PASSNDMETHOXATppm0.0070.2PASSNDMETHOXATppm0.0070.2PASSNDMETHOXATppm0.0070.2PASSNDMETHOXATppm0.0070.2PASSNDMET									
ETOFENPROXppm0.0060.20.4PASSNDETOXAZOLEppm0.0040.2PASSNDETOXAZOLEppm0.0050.10.2PASSNDFENPYCAXIMATEppm0.0060.20.4PASSNDFENPROXIMATEppm0.0060.20.4PASSNDFLONICAMIDppm0.0060.20.4PASSNDFLUDIOXONILppm0.0060.20.4PASSNDFLUDICACINILppm0.0050.51PASSNDHEXTHIAZOXppm0.0050.20.4PASSNDMIZDALOPRIDppm0.0070.10.1PASSNDMIZDALOPRIDppm0.0070.20.4PASSNDMIZDALOPRIDppm0.0070.20.4PASSNDMIZDALOPRIDppm0.0070.10.2PASSNDMIZDALOPRIDppm0.0070.10.2PASSNDMIZTALAYLppm0.010.10.2PASSNDMICHOWNLppm0.010.10.2PASSNDMICHOWNLppm0.010.10.2PASSNDMIZTALAYLppm0.010.10.2PASSNDMICHOWNLppm0.010.10.2PASSNDMICHOWNLppm0.010.10.2PASSNDMICHOWNL<		2							
ETOXAZOLE ppm 0.004 0.1 0.2 PASS ND FENOXAZOLE ppm 0.005 0.1 0.2 PASS ND FENOXIVARB ppm 0.006 0.2 0.4 PASS ND FENONIL ppm 0.006 0.2 0.4 PASS ND FLONICAMID ppm 0.006 0.2 0.4 PASS ND FLUDIOXONIL ppm 0.006 0.5 1 PASS ND IMAZALL ppm 0.005 0.5 1 PASS ND IMAZALL ppm 0.007 0.2 0.4 PASS ND IMAZALLAVL ppm 0.007 0.1 0.2 PASS ND MALATHION ppm 0.007 0.1 0.2 PASS ND METHALXVL ppm 0.007 0.1 0.2 PASS ND METHOMYL ppm 0.007 0.2 0.4 P		5							
FENOXYCARBppm0.0050.10.2PASSNDFENPRXQIMATEppm0.0040.20.4PASSNDFIPRONILppm0.0060.20.4PASSNDFILDOLXCANIDppm0.0060.20.4PASSNDFLUDIOXONILppm0.0060.20.4PASSNDFLUDIOXONILppm0.0060.20.4PASSNDHEXTHIAZOXppm0.0050.51PASSNDIMIDACLOPRIDppm0.0070.20.4PASSNDIMIDACLOPRIDppm0.0070.20.4PASSNDMALATHIONppm0.0070.20.4PASSNDMETHAXYLppm0.0070.20.4PASSNDMETHAXYLppm0.0070.20.4PASSNDMETHAXYLppm0.0070.20.4PASSNDMETHAXYLppm0.0070.20.4PASSNDNALEDppm0.0070.20.4PASSNDNALEDppm0.0070.20.4PASSNDNALEDppm0.0070.20.4PASSNDNALEDppm0.0070.20.4PASSNDNALEDppm0.0070.20.4PASSNDPACLOBUTRAZOLppm0.0070.20.4PASSNDPASIpp									
FENPYROXIMATEm m0.0040.20.4PASSNDFIPRONILppm0.0060.20.4PASSNDFLONICAMIDppm0.0090.51PASSNDFLONICAMIDppm0.0060.20.4PASSNDHEXYTHIAZOXppm0.0050.51PASSNDIMAZALILppm0.0070.10.2PASSNDIMAZALILppm0.0070.20.4PASSNDIMAZALILppm0.0070.20.4PASSNDIMAZALILONINppm0.0070.20.4PASSNDKRESOXIM-METHYLppm0.0070.20.4PASSNDMETHONNppm0.0070.20.4PASSNDMETHONNLppm0.0070.20.4PASSNDMETHONNLppm0.010.2PASSNDMCLOBUTANILppm0.020.20.4PASSNDNALEDppm0.010.2PASSNDNDOXAMVLppm0.020.20.4PASSNDPHOSETppm0.030.10.2PASSNDPHOSETppm0.030.10.2PASSNDPACLOBUTRAZOLppm0.030.10.2PASSNDPHOSETppm0.030.10.2PASSNDPHOSETppm0.03<									
FIPRONIL N 0.06 0.2 0.4 PASS ND FLONICAMID ppm 0.09 0.5 1 PASS ND FLUNDIOXONIL ppm 0.005 0.5 1 PASS ND FLUDIOXONIL ppm 0.005 0.5 1 PASS ND IMAZALIL ppm 0.011 0.1 0.2 PASS ND IMIDACLOPRID ppm 0.007 0.2 0.4 PASS ND MALATHION ppm 0.007 0.1 0.2 PASS ND METALAXYL ppm 0.007 0.1 0.2 PASS ND METHONYL ppm 0.004 0.1 0.2 PASS ND METHONYL ppm 0.005 0.2 0.4 PASS ND METHONYL ppm 0.005 0.2 0.4 PASS ND METHONYL ppm 0.005 0.2 0.4 PAS		тс							
FLONICAMID ppm 0.009 0.5 1 PASS ND FLUDIOXONIL ppm 0.006 0.2 0.4 PASS ND HEXYTHIAZOX ppm 0.006 0.2 0.4 PASS ND IMIDACLOPRID ppm 0.011 0.10 0.2 PASS ND MALATHON ppm 0.007 0.2 0.4 PASS ND METALAXYL ppm 0.007 0.1 0.2 PASS ND METHIOCABB ppm 0.007 0.1 0.2 PASS ND METHOCABL ppm 0.004 0.1 0.2 PASS ND METHOMYL ppm 0.004 0.1 0.2 PASS ND NALED ppm 0.007 0.2 0.4 PASS ND VALOBUTANL ppm 0.007 0.2 PASS ND VALED ppm 0.007 0.2 0.4 PASS									
Fund Dom 0.006 0.2 0.4 PASS ND HEXYTHAZOX ppm 0.005 0.5 1 PASS ND IMAZALIL ppm 0.005 0.5 1 PASS ND IMDACLOPRID ppm 0.007 0.2 0.4 PASS ND KRESOXIM-METHYL ppm 0.007 0.1 0.2 PASS ND MALATHION ppm 0.007 0.1 0.2 PASS ND METALAXYL ppm 0.007 0.1 0.2 PASS ND METHOCABB ppm 0.007 0.1 0.2 PASS ND METHOYL ppm 0.01 0.1 0.2 PASS ND MCLOBUTANIL ppm 0.02 0.4 PASS ND NALED ppm 0.01 0.1 0.2 PASS ND VACLOBUTAZOL ppm 0.03 0.1 0.2 PASS N									
HEXYTHIAZOXPM PM0.0050.51PASSNDIMAZALILpm0.0110.10.2PASSNDIMIDACLOPRIDpm0.0080.20.4PASSNDKRESOXIM-METHYLpm0.0070.20.4PASSNDMALATHIONpm0.0070.10.2PASSNDMETHOCARBpm0.0070.10.2PASSNDMETHOMYLpm0.0040.10.2PASSNDMETHOMYLpm0.0070.250.4PASSNDMETHOMYLpm0.0070.250.5PASSNDMETHOMYLpm0.0070.250.5PASSNDNALEDpm0.0070.250.5PASSNDOXAMYLpm0.0070.250.5PASSNDPACLOBUTRAZOLpm0.0070.250.4PASSNDPACLOBUTRAZOLpm0.0070.250.4PASSNDPACLOBUTRAZOLpm0.0070.260.4PASSNDPASCND0.0070.210.4PASSNDPACLOBUTRAZOLpm0.010.10.22PASSNDPACLOBUTRAZOLpm0.0050.20.4PASSNDPASCND0.010.2PASSNDNDPASCpm0.0050.10.2PASSNDPASDp									
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 METHOOXNL ppm 0.004 0.1 0.2 PASS ND METHOXYL ppm 0.004 0.1 0.2 PASS ND NALED ppm 0.005 0.2 0.4 PASS ND OXAMYL ppm 0.007 0.25 0.5 PASS ND PACLOBUTRAZOL ppm 0.007 0.25 0.5 ND ND PHEGONYL ppm 0.003 0.1 0.2 PASS ND PASUDUTRAZOL ppm 0.003 0.1 0.2									
IMIDACLOPRID Imm 0.08 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 0.007 0.1 0.2 PASS ND METHON ppm 0.004 0.1 0.2 PASS ND METHOXNL ppm 0.004 0.1 0.2 PASS ND METHOYNL ppm 0.004 0.1 0.2 PASS ND MYCLOBUTANIL ppm 0.007 0.25 0.5 PASS ND NALED ppm 0.007 0.22 0.4 PASS ND OXAMVL ppm 0.007 0.25 0.5 PASS ND PACLOBUTRAZOL ppm 0.007 0.22 0.4 PASS ND PIOSMET ppm 0.001 0.1 0.2									
KRESOXIM-METHYL PM 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 METHOCARB ppm 0.004 0.1 0.2 PASS ND METHOMYL ppm 0.005 0.2 0.4 PASS ND MYCLOBUTANIL ppm 0.005 0.2 0.4 PASS ND NALED ppm 0.007 0.25 0.5 PASS ND OXAMYL ppm 0.007 0.25 0.5 PASS ND OXAMYL ppm 0.007 0.2 0.4 PASS ND OXAMYL ppm 0.007 0.2 0.4 PASS ND PACLOBUTAZOL ppm 0.007 0.2 0.4 PASS ND PHOSMET ppm 0.01 0.1 0.2									
MALATHION M 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 METHIOCARB ppm 0.005 0.2 0.4 PASS ND METHOMYL ppm 0.01 0.1 0.2 PASS ND MYCLOBUTANIL ppm 0.005 0.2 0.4 PASS ND NALED ppm 0.007 0.25 0.5 PASS ND VALED ppm 0.008 0.5 1 PASS ND VALED ppm 0.008 0.5 1 PASS ND VALED ppm 0.008 0.5 1 PASS ND VALED ppm 0.005 0.2 0.4 PASS ND PHOSMET ppm 0.01 0.1 0.2 PASS N									
METALAXYL PM 0.04 0.1 0.2 PASS ND METHIOCARB ppm 0.044 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 0.07 0.25 0.5 PASS ND OXAMYL ppm 0.007 0.25 0.5 PASS ND PACLOBUTRAZOL ppm 0.008 0.5 1 PASS ND PASMET ppm 0.003 0.1 0.2 PASS ND PHOSMET ppm 0.003 0.1 0.2 PASS ND PIPERONYL BUTOXIDE ppm 0.013 0.1 0.2 PASS ND PROPICONAZOLE ppm 0.055 0.1 0.2		IHYL							
METHIOCARB PM 0.04 0.1 0.2 PASS ND METHOMYL ppm 0.05 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 0.007 0.25 0.5 PASS ND PACLOBUTRAZOL ppm 0.007 0.26 0.4 PASS ND TOTAL PERMETHRINS ppm 0.005 0.2 0.4 PASS ND PHOSMET ppm 0.005 0.1 0.2 PASS ND PIPERONYL BUTOXIDE ppm 0.01 0.1 0.2 PASS ND PRALLETHRIN ppm 0.005 1 2 PASS ND PRALETHRIN ppm 0.01 0.1 0.2 PASS ND PROPICONAZOLE ppm 0.05 0.1 0.2									
METHOMYL PASS ND MYCLOBUTANIL ppm 0.01 0.1 0.2 PASS ND NALED ppm 0.007 0.25 0.5 PASS ND OXAMYL ppm 0.007 0.25 0.5 PASS ND OXAMYL ppm 0.008 0.5 1 PASS ND PACLOBUTRAZOL ppm 0.008 0.5 1 PASS ND TOTAL PERMETHRINS ppm 0.003 0.1 0.2 PASS ND PIPERONYL BUTOXIDE ppm 0.01 0.1 0.2 PASS ND PRALLETHRIN ppm 0.013 0.1 0.2 PASS ND PROPOXUR ppm 0.013 0.1 0.2 PASS ND TOTAL PYRETHRINS ppm 0.013 0.1 0.2 PASS ND TOTAL PYRETHRINS ppm 0.015 0.1 0.2 PASS ND <									
MYCLOBUTANIL D 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 0.008 0.5 1 PASS ND TOTAL PERMETHRINS ppm 0.003 0.1 0.2 PASS ND PIOSMET ppm 0.01 0.1 0.2 PASS ND PIPERONYL BUTOXIDE ppm 0.01 0.1 0.2 PASS ND PRALLETHRIN ppm 0.013 0.1 0.2 PASS ND PROPICONAZOLE ppm 0.013 0.1 0.2 PASS ND TOTAL PYRETHRINS ppm 0.005 0.2 0.4 PASS ND TOTAL PYRETHRINS ppm 0.005 0.1 0.2 PASS ND TOTAL SPINOSAD ppm 0.001 0.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
NALED D 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 PIOSMET ppm 0.01 0.1 0.2 PASS ND PIPERONYL BUTOXIDE ppm 0.01 0.1 0.2 PASS ND PRALLETHRIN ppm 0.013 0.1 0.2 PASS ND PROPICONAZOLE ppm 0.013 0.1 0.2 PASS ND TOTAL PYRETHRINS ppm 0.005 0.2 0.4 PASS ND TOTAL PYRETHRINS ppm 0.005 0.1 0.2 PASS ND TOTAL SPINOSAD ppm 0.001 0.5 1 PASS ND									
OXAMYLPM0.080.51PASSNDPACLOBUTRAZOLppm0.0050.20.4PASSNDTOTAL PERMETHRINSppm0.0030.10.2PASSNDPHOSMETppm0.010.10.2PASSNDPIPERONYL BUTOXIDEppm0.00512PASSNDPRALLETHRINppm0.0130.10.2PASSNDPROPICONAZOLEppm0.0050.20.4PASSNDPOTAL PYRETHRINSppm0.0050.10.2PASSNDPYRIDABENppm0.0010.51PASSNDTOTAL SPINOSADppm0.0040.10.2PASSND		IL							
PACLOBUTRAZOL PM 0.05 0.2 0.4 PASS ND TOTAL PERMETHRINS ppm 0.03 0.1 0.2 PASS ND PHOSMET ppm 0.01 0.1 0.2 PASS ND PIPERONYL BUTOXIDE ppm 0.01 0.1 0.2 PASS ND PRALLETHRIN ppm 0.013 0.1 0.2 PASS ND PROPICONAZOLE ppm 0.013 0.1 0.2 PASS ND PROPOXUR ppm 0.005 0.2 0.4 PASS ND TOTAL PYRETHRINS ppm 0.005 0.1 0.2 PASS ND TOTAL PYRETHRINS ppm 0.005 0.1 0.2 PASS ND PYRIDABEN ppm 0.001 0.5 1 PASS ND TOTAL SPINOSAD ppm 0.004 0.1 0.2 PASS ND									
TOTAL PERMETHRINS Pm 0.03 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 0.005 0.2 0.4 PASS ND PYRIDABEN ppm 0.005 0.1 0.2 PASS ND TOTAL SPINOSAD ppm 0.001 0.5 1 PASS ND			ppm						
PHOSMET pm 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 0.004 0.1 0.2 PASS ND									
PIPERONYL BUTOXIDE pm 0.05 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 0.004 0.1 0.2 PASS ND		THRINS							
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 0.004 0.1 0.2 PASS ND			ppm						
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 0.004 0.1 0.2 PASS ND		ITOXIDE							
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	PRALLETHRIN								
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		DLE	ppm						
PYRIDABEN ppm 0.004 0.1 0.2 PASS ND TOTAL SPINOSAD ppm 0.006 0.1 0.2 PASS ND	PROPOXUR		ppm	0.005	0.1	0.2			
TOTAL SPINOSAD ppm 0.006 0.1 0.2 PASS ND	TOTAL PYRETH	IRINS	ppm	0.001	0.5	1			
	PYRIDABEN		ppm	0.004	0.1	0.2	PASS	ND	
SPIROMESIFEN ppm 0.08 0.1 0.2 PASS ND	TOTAL SPINOS	SAD	ppm	0.006	0.1	0.2	PASS	ND	
	SPIROMESIFEN	l	ppm	0.008	0.1	0.2	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.

Madison Levy

Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

Revision: #1 -Removed mfg date Revision: #2 -Address corrected

Signature 05/02/25

man

Revision: #2 This revision supersedes any and all previous versions of this document.



Certificate of Analysis

Kaycha Labs 1000mg 20pk gummies - Sweet Watermelon Watermelon(sweet) Matrix: Infused Classification: Hybrid Type: Soft Chew



Pages 3 of 5

Sample: TE50428009-001 Smokiez Edibles Telephone: (503) 847-9472 Email: sales@smokiez.com

Harvest/Lot ID: JARSDIS-112724SG Batch #: JARSDIS-112724SG-1KW4.25.25 Ordered: 04/28/25 Sampled: 04/28/25 Completed: 05/02/25

PASSED

PASSED

R Pesticide 0

ANALYTES		UNIT	LOD	LOQ	ACTION LEVEL	PASS/FAIL	RESULT	QUALIFIER
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	0.3	1	PASS	ND	
CYFLUTHRIN		ppm	0.015	0.5	1	PASS	ND	
Analyzed by: 410, 432, 547, 545	Weight: 0.5066g		xtractio 4/29/25 1				Extracted by: 410	
Analysis Method : SOP.T.30.500, SO Analytical Batch : TE008678PES Instrument Used : TE-262 "MS/MS - Analyzed Date : 04/30/25 16:47:37	P.T.30.104.AZ, SOP.T.40.104.AZ Pest/Myco 2",TE-117 UHPLC - Pest/Myco 2				Ba	itch Date : 04/29	9/25 11:03:56	
Dilution : 25								

Reagent: 040825.R05; 042425.R09; 042425.R12; 030625.R06; 041725.R06; 042825.R11; 042225.R07; 041725.R05 Consumables: 9479291.162; 8000038072; 102324CH01; 220321-306-D; 1010008456; GD240003

Pipette : TE-062 SN:20C50491; TE-064 SN:20B27672 (100-1000uL)

Pesticide screening is carried out using LC-MS/MS supplemented by GC-MS/MS for volatile pesticides. (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, 547, 545	Weight: 0.5066g	Extraction date: 04/29/25 15:47:41	Extracted by: 410			
Analysis Method : SOP.T.30.500, SOP.T.30.3 Analytical Batch : TE008694VOL Instrument Used : N/A Analyzed Date : 04/30/25 16:48:33	L04.AZ, SOP.T.40.154.AZ	Batch Date : 04/29/25 1	16:20:16			
Dilution : 25 Reagent : 040825.R05; 042425.R09; 042425.R12; 030625.R06; 041725.R06; 042825.R11; 042225.R07; 041725.R05 Consumables : 9479291.162; 8000038072; 102324CH01; 220321-306-D; 1010008456; GD240003						

Consumables : 9 Pipette : TE-062 SN:20C50491; TE-064 SN:20B27672 (100-1000uL)

Supplemental pesticide screening using GC-MS/MS to quantitatively screen for Chlorfenapyr, Cyfluthrin, Cypermethrin, and Diazinon; as well as the qualitative confirmation of Dichlorvos, Permethrins, Piperonyl Butoxide, Prallethrin, Propiconazole, Pyrethrins, and Tebuconazole which are all quantitatively screened using LC-MS/MS. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.104.AZ for sample prep, and SOP.T.40.154.AZ for analysis using a ThermoScietific 1310-series GC equipped with a TriPlus RSH autosampler and detected on a TSQ 9000-series mass spectrometer).

Ä **Residual Solvents**

ANALYTES	UNIT	LOD	LOQ	ACTION LEVEL	PASS/FAIL	RESULT	QUALIFIER
BUTANES	ppm	168.2	2400	5000	PASS	ND	
METHANOL	ppm	87.7	1440	3000	PASS	ND	M2
PENTANES	ppm	163.9	2400	5000	PASS	ND	M2
ETHANOL	ppm	142.2	2400	5000	PASS	ND	M2
ETHYL ETHER	ppm	193.1	2400	5000	PASS	ND	M2
ACETONE	ppm	37.6	480	1000	PASS	ND	M2
2-PROPANOL	ppm	156.2	2400	5000	PASS	ND	M2
ACETONITRILE	ppm	12.2	196.8	410	PASS	ND	M2
DICHLOROMETHANE	ppm	22.7	288	600	PASS	ND	M2
HEXANES	ppm	8.4	139.2	290	PASS	ND	M2
ETHYL ACETATE	ppm	179	2400	5000	PASS	ND	M2
CHLOROFORM	ppm	2.41	28.8	60	PASS	ND	M2
BENZENE	ppm	0.115	1.2	2	PASS	ND	M2
ISOPROPYL ACETATE	ppm	168.6	2400	5000	PASS	ND	M2

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.

Madison Levy

Lab Director State License # Revision: #1 -Removed mfg date Revision: #2 -Address corrected

PASSED

00000024LCMD66604568 ISO 17025 Accreditation # 97164

Signature 05/02/25

11 An 1

Revision: #2 This revision supersedes any and all previous versions of this document.



Certificate of Analysis

Kaycha Labs 1000mg 20pk gummies - Sweet Watermelon Watermelon(sweet) Matrix: Infused Classification: Hybrid Type: Soft Chew



Pages 4 of 5

Sample: TE50428009-001 Smokiez Edibles Telephone: (503) 847-9472 Email: sales@smokiez.com

Harvest/Lot ID: JARSDIS-112724SG Batch #: JARSDIS-112724SG-1KW4.25.25 Ordered: 04/28/25 Sampled: 04/28/25 Completed: 05/02/25

Residual Solvents

PASSED

PASSED

PASSED

ANALYTES		UNIT	LOD	LOQ	ACTION LEVEL	PASS/FAIL	RESULT	QUALIFIER
HEPTANE		ppm	152.8	2400	5000	PASS	ND	M2
TOLUENE		ppm	26.2	427.2	890	PASS	ND	M2
XYLENES		ppm	53.2	1041.6	2170	PASS	ND	M2
Analyzed by: 334, 547, 545	Weight: 0.0226g		tion dat 25 15:49:				Extracted by: 334	

Analysis Method : SOP.T.40.044.AZ

Analytical Batch : TE008689SOL

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 -Batch Date : 04/29/25 14:57:26 Solvents 1 Analyzed Date : 04/30/25 15:31:50

Dilution : N/A Reagent : 032725.01; 032625.31

Consumables : H109203-1; 430596; 103689; GD240003 Pipette : TE-349 SN: 42675; TE-347 (25ul gastight)

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-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.

(ef Microbial

ANALYTES		UNIT	LOD	LOQ	ACTION LEVEL	PASS/FAIL	RESULT	QUALIFIER
SALMONELLA SPP.		pass/fail	0	0	1	PASS	Not Present in 1g	
ESCHERICHIA COLI (REC)		CFU/g	10	10	100	PASS	<10	
Analyzed by: 331, 134, 547, 545	Weight: .9004g		action c				xtracted by: 27,331	
Analysis Method : SOP.T.40.056B, SOP.T.40.0 Analytical Batch : TE008681MIC Instrument Used : TE-234 "bioMerieux GENE- Archard Deteo : CP2025 : 1045 - 04 : 04		T.40.209.AZ			Batch Date : 04/	29/25 11:09:39		

Analyzed Date : 05/02/25 13:45:24

Dilution: 10

Reagent: 032625.20; 032625.22; 120524.29; 042825.R13

Consumables : 34397; 1008855960; 1009817562; 2240626; 102324CH01; 121324CH01; 1009015070; 1010008456 Pipette : TE-075 SN:RU31709; TE-053 SN:20E78952; TE-057 SN:21D58688; TE-058 SN:20C35427; TE-066 SN:20D56970; TE-069 SN:21B23920; TE-109 SN:20B18330; TE-256 Dispensette S Bottle Top Dispenser SN:20G36073; TE-258

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.40.056B for sample prep and screening for Salmonella and Aspergillus sp. by PathogenDx Detectx Combined using a SensoSpot Microarray Analyzer and SOP.T.40.209.AZ for quantitative plating of E. coli on 3M Rapid E. coli Petrifilm and confirmation of Aspergillus sp. on SabDex agar for derivative products). All qualitative microbial testing is reported as detected/not detected in 1g.



ANALYTES	UNIT	LOD	LOQ	ACTION LEVEL	PASS/FAIL	RESULT	QUALIFIER
TOTAL AFLATOXINS	ppb	1.487	4.851	20	PASS	ND	
AFLATOXIN B1	ppb	1.47	4.851	20	PASS	ND	
AFLATOXIN B2	ppb	1.8	5.94	20	PASS	ND	
AFLATOXIN G1	ppb	1.9	6.27	20	PASS	ND	
AFLATOXIN G2	ppb	3.25	10.725	20	PASS	ND	
OCHRATOXIN A	ppb	4.61	12	20	PASS	ND	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 Willion, ppb=Parts Per Billion, R5D=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.

Madison Levy

Lab Director State License # 11 An 1

Signature

05/02/25

Revision: #1 -Removed mfg date Revision: #2 Address corrected

PASSED

00000024LCMD66604568 ISO 17025 Accreditation # 97164

Revision: #2 This revision supersedes any and all previous versions of this document.



Certificate of Analysis

Kaycha Labs 1000mg 20pk gummies - Sweet Watermelon Watermelon(sweet) Matrix: Infused Classification: Hybrid Type: Soft Chew

Ordered: 04/28/25

Sampled: 04/28/25

Completed: 05/02/25



Pages 5 of 5

Sample: TE50428009-001 Smokiez Edibles Telephone: (503) 847-9472 Email: sales@smokiez.com

Mycotoxins

PASSED

PASSED

ANALYTES		UNIT LOD	LOQ	ACTION LEVEL	PASS/FAIL	RESULT	QUALIFIER
Analyzed by: 410, 432, 547, 545	Weight: 0.5066g		on date: 15:47:41			Extracted by: 410	
Analysis Method : SOP.T.30.500, SOP.T.30.10 Analytical Batch : TE008695MYC Instrument Used : N/A Analyzed Date : 04/30/25 16:49:38	4.AZ, SOP.T.40.104.AZ		Batch	Date : 04/29/25 16:2	0:50		
Dilution : 25 Reagent : 040825.R05; 042425.R09; 042425.F	R12; 030625.R06; 041725.R0	06; 042825.R11; 0422	25.R07; 04	1725.R05			

Harvest/Lot ID: JARSDIS-112724SG

Batch #: JARSDIS-112724SG-1KW4.25.25

Consumables : 9479291.162; 8000038072; 102324CH01; 220321-306-D; 1010008456; GD240003 Pipette : TE-062 SN:20C50491; TE-064 SN:20B27672 (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 <20µg/kg. Ochratoxin must be <20µg/kg.

Heavy Metals Hg

ANALYTES		UNIT	LOD	LOQ	ACTION LEVEL	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	1.2	PASS	ND	
Analyzed by: 398, 547, 545	Weight: 0.1996g	Extractio 04/30/25					racted by: ,398	

Analysis Method : SOP.T.30.500, SOP.T.30.084.AZ, SOP.T.40.084.AZ Analytical Batch : TE008711HEA Instrument Used : TE-051 "Metals Hood",TE-141 "Wolfgang",TE-260 "Ludwig",TE-307 "Ted",TE-311 "Ted PC",TE-308 "Ted Chiller",TE-310 "Ted AS",TE-309 "Ted Pump",TE-312 "Ted Monitor",TE-313 "Ted Monitor" Analyzed Date : 05/01/25 15:15:18

Dilution: 50

Reagent : 102824.05; 043025.R19; 042925.R10; 010325.03; 041825.02; 090922.04

Consumables : 102324CH01; 220321-306-D; 1009944912; GD240003

Pipette : TE-063 SN:20C50490 (20-200uL); TE-110 SN:20B18338 (100-1000uL); TE-169 SN: 20B16352 (Nitric Acid)

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).

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.

Madison Levy

Lab Director

Signature

05/02/25

Revision: #1 -Removed mfg date Revision: #2 Address corrected

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

Revision: #2 This revision supersedes any and all previous versions of this document.

PASSED

Batch Date : 04/30/25 12:10:35

JARS CANNABIS

Dreem Green Inc. - 00000078ESQG10647381

USING MARIJUANA DURING PREGNANCY COULD CAUSE BIRTH DEFECTS OR OTHER HEALTH ISSUES TO YOUR UNBORN CHILD.

Batch #: JARSDIS - 112724SG

Form: Distillate

Cultivated by: Health Center of Cochise MEL# 00000099ESVM28064808

Harvest Date:

		Harvest
Production Batch	Strain	Date
Banana OG.B18B19B.45.2024.	Banana OG	11/6/2024
Bangers and Mac 1.B15B16B.44.2024.	Bangers and Mac 1	10/30/2024
Black Ice.B21B22B.44.2024.	Black Ice	10/30/2024
Chemistry 1.B17B18B.44.2024.	Chemistry 1	10/31/2024
Fatso.B14B.44.2024.	Fatso	10/28/2024
G4.B19B.45.2024.	G4	11/5/2024
Head Cheese 4.B13B.43.2024.	Head Cheese 4	10/24/2024
Jiffy Cake.B20B.28.2024.	Jiffy Cake	7/8/2024
King Mamba 4.B20B21A.29.2024.	King Mamba 4	7/18/2024
Legend OG.B16B17B.45.2024.	Legend OG	11/4/2024
Legend OG.B18B.45.2024.	Legend OG	11/4/2024
Moonshine Haze 7.B19B.44.2024.	Moonshine Haze 7	10/30/2024
Mule Fuel.B20B.36.2024.	Mule Fuel	9/4/2024
Papaya Bomb.B13B.43.2024.	Papaya Bomb	10/23/2024
Papaya Bomb.B20B.45.2024.	Papaya Bomb	11/7/2024
Royal Cherry	Royal Cherry	
Diesel.B13B14B.26.2024.	Diesel	6/27/2024
Royal Wedding.B14B15B.44.2024.	Royal Wedding	10/28/2024
Sour Leopard.B21B.44.2024.	Sour Leopard	10/30/2024
Tropsanto 90.B8B9B.43.2024.	Tropsanto 90	10/21/2024
Wedding Cake.B11B12B.43.2024.	Wedding Cake	10/22/2024
Wedding Cake.B13B14B.44.2024.	Wedding Cake	10/28/2024

10/22/2024

Manufactured By: Dreem Green Inc. - 00000078ESQG10647381

Manufacture Date: 11.27.24

Extraction Method: Ethanol

Strain: Hybrid

Distribution:

Gila Dreams X, LLC 00000137ESPF58509627 Legacy & Co., Inc. 00000079ESTS64678211 Dreem Green 00000078ESQG10647381 Desert Medical Campus 00000038ESPN59181329 Mohave Cannabis Club 1, LLC 00000098ESAA47054477 Mohave Cannabis Club 2, LLC 00000119ESKK32735375 Mohave Cannabis Club 3, LLC 00000122ESRN95872973 Mohave Cannabis Club 4, LLC 00000107ESVJ79465811 Yuma County Dispensary LLC 0000145ESNP12373673 Piper's Shop LLC Establishment 00000138ESOA91816349 Lawrence Health Services LLC 00000136ESTJ56415147 MCCSE82 0000165ESTJX05511145 MCCSE214 0000164ESTEB22806734 MCCSE240 0000169ESTMB88870542

Greenmed, Inc 00000017DCEX00412883 00000113 ESLZ23 317951 Payson Dreams LLC 0000141DRCDP24213459 Wickenburg Alternative Medicine LLC 00000097ESKC38985532 00000061DCMK00381513

Final Sale:

Adult Use consumer or valid Medical Marijuana Patient card holder.

JARS Cannabis Bulk Distillate

Sample ID: 2412AP05455.25107 Strain: Hybrid Matrix: Concentrates & Extracts Type: Distillate Source Batch #: Produced: Collected: 12/13/2024 11:56 am Received: 12/13/2024 Completed: 12/18/2024 Batch #: JARSDIS - 112724SG Harvest Date:

17301 North Perimeter Drive

Scottsdale, AZ 85255

Apollo Labs



Summary

Residual Solvents

Test

Batch Cannabinoids

Microbials Mycotoxins

Pesticides

Heavy Metals

Client

Lot #:

JARS Cannabis

Lic. # 0000078ESQG10647381

Production/Manufacture Date: 11/27/2024 Production/Manufacture Method: Alcohol

Date Tested

12/16/2024

12/16/2024

12/18/2024

12/17/2024

12/17/2024

12/16/2024

1 of 7

Result

Complete

Pass

Pass

Pass

Pass Pass

Pass



Canna	hind	hide	hv	SOP-6
Carina	DILIC	JIUS	Dy	30F-0

Complete

94.0589% Total THC	0.201 Total C			164% nnabinoids ^(Q3)	NT Total Terpenes
Analyte LOD	LOQ	Result	Result		Q
%	%	%	mg/g		x
THCa	0.1000	ND	ND		
Δ9-THC	0.1000	94.0589	940.589		
Δ8-THC	0.1000	ND	ND		
THCV	0.1000	0.4440	4.440		
CBDa	0.1000	ND	ND		
CBD	0.1000	0.2016	2.016		
CBDVa	0.1000	ND	ND		
CBDV	0.1000	ND	ND		
CBN	0.1000	0.3235	3.235		
CBGa	0.1000	ND	ND		
CBG	0.1000	2.5448	25.448		
CBC	0.1000	0.8436	8.436		
Total THC		94.0589	940.5890		
Total CBD		0.2016	2.0160		
Total		98.4164	984.164		

Date Tested: 12/16/2024 07:00 am

	At they are a second and	Confident LIMS	
	Anthony Settanni Lab Director 12/18/2024	All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com	confident
ARIZONA DEPARTMENT OF HEALTH SERVICES' WAR Marijuana use can be addictive and can impair an individual's abi and lung infection. Marijuana use may affect the health of a pre-	INTNG: lifty to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and o quant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or o	can lead to an increased risk for cancer, tachycardia, hypertensic the health issues to your unborn child;	on, heart attack,

In Control of REACH OF CHILDREN. The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of product submitted by Client for testing. Apollo Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Apollo Labs.

Regulatory Compliance Testing

JARS Cannabis Bulk Distillate Sample ID: 2412AP05455.25107 Produced:

Sample ID: 2412AP05455.25107 Strain: Hybrid Matrix: Concentrates & Extracts Type: Distillate Source Batch #: **Apollo Labs** 17301 North Perimeter Drive Scottsdale, AZ 85255

Collected: 12/13/2024 11:56 am

Batch #: JARSDIS - 112724SG

Received: 12/13/2024

Harvest Date:

Completed: 12/18/2024

(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

> Client JARS Cannabis Lic. # 0000078ESQG10647381

Lot #: Production/Manufacture Date: 11/27/2024 Production/Manufacture Method: Alcohol

Pesticides by SOP-22

Analyte	LOQ	Limit	Result	Q Status	Analyte	LOQ	Limit	Result	Q	<u>Status</u>
-	PPM	PPM	PPM	-	-	PPM	PPM	PPM	-	
Abamectin	0.2500	0.5000	ND	Pass	Hexythiazox	0.5000	1.0000	ND		Pass
Acephate	0.2000	0.4000	ND	Pass	Imazalil	0.1000	0.2000	ND		Pass
Acetamiprid	0.1000	0.2000	ND	Pass	Imidacloprid	0.2000	0.4000	ND		Pass
Aldicarb	0.2000	0.4000	ND	Pass	Kresoxim Methyl	0.2000	0.4000	ND		Pass
Azoxystrobin	0.1000	0.2000	ND	Pass	Malathion	0.1000	0.2000	ND		Pass
Bifenazate	0.1000	0.2000	ND	Pass	Metalaxyl	0.1000	0.2000	ND		Pass
Bifenthrin	0.1000	0.2000	ND	Pass	Methiocarb	0.1000	0.2000	ND		Pass
Boscalid	0.2000	0.4000	ND	Pass	Methomyl	0.2000	0.4000	ND		Pass
Carbaryl	0.1000	0.2000	ND	Pass	Myclobutanil	0.1000	0.2000	ND		Pass
Carbofuran	0.1000	0.2000	ND	Pass	Naled	0.2500	0.5000	ND		Pass
Chlorantraniliprole	0.1000	0.2000	ND	Pass	Oxamyl	0.5000	1.0000	ND		Pass
Chlorfenapyr	0.5000	1.0000	ND	Pass	Paclobutrazol	0.2000	0.4000	ND		Pass
Chlorpyrifos	0.1000	0.2000	ND	Pass	Permethrins	0.1000	0.2000	ND		Pass
Clofentezine	0.1000	0.2000	ND	Pass	Phosmet	0.1000	0.2000	ND		Pass
Cyfluthrin	0.5000	1.0000	ND	Pass	Piperonyl	1 0000	2 0000	ND		Daaa
Cypermethrin	0.5000	1.0000	ND	Pass	Butoxide	1.0000	2.0000	ND		Pass
Daminozide	0.5000	1.0000	ND	Pass	Prallethrin	0.1000	0.2000	ND		Pass
Diazinon	0.1000	0.2000	ND	Pass	Propiconazole	0.2000	0.4000	ND		Pass
Dichlorvos	0.0500	0.1000	ND	Pass	Propoxur	0.1000	0.2000	ND		Pass
Dimethoate	0.1000	0.2000	ND	Pass	Pyrethrins	0.5000	1.0000	ND		Pass
Ethoprophos	0.1000	0.2000	ND	Pass	Pyridaben	0.1000	0.2000	ND		Pass
Etofenprox	0.2000	0.4000	ND	Pass	Spinosad	0.1000	0.2000	ND		Pass
Etoxazole	0.1000	0.2000	ND	Pass	Spiromesifen	0.1000	0.2000	ND		Pass
Fenoxycarb	0.1000	0.2000	ND	Pass	Spirotetramat	0.1000	0.2000	ND		Pass
Fenpyroximate	0.2000	0.4000	ND	Pass	Spiroxamine	0.2000	0.4000	ND		Pass
Fipronil	0.2000	0.4000	ND	Pass	Tebuconazole	0.2000	0.4000	ND		Pass
Flonicamid	0.5000	1.0000	ND	Pass	Thiacloprid	0.1000	0.2000	ND		Pass
Fludioxonil	0.2000	0.4000	ND	Pass	Thiamethoxam	0.1000	0.2000	ND		Pass
					Trifloxystrobin	0.1000	0.2000	ND		Pass

Date Tested: 12/17/2024 07:00 am



Anthomy Steel Anthony Settanni

Lab Director

12/18/2024

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING:

Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child; **KEEP OUT OF REALT OF CHILDREN**.
The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of

The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of product submitted by Client for testing. Apollo Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Apollo Labs.

2 of 7

Pass

JARS Cannabis Bulk Distillate

Sample ID: 2412AP05455.25107 Strain: Hybrid Matrix: Concentrates & Extracts Type: Distillate Source Batch #: **Apollo Labs** 17301 North Perimeter Drive Scottsdale, AZ 85255

Collected: 12/13/2024 11:56 am

Received: 12/13/2024

Completed: 12/18/2024

Batch #: JARSDIS - 112724SG

Produced:

Harvest Date:

(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

> Client JARS Cannabis Lic. # 0000078ESQG10647381

Lot #: Production/Manufacture Date: 11/27/202

Production/Manufacture Date: 11/27/2024 Production/Manufacture Method: Alcohol

Microbials					Pass
Analyte	Lim	it	Result	Status	Q
Salmonella SPP by QPCR: SOP-15	Detected/Not Detected in 1	g	ND	Pass	
Aspergillus Flavus Aspergillus Fumigatus or Aspergillus Niger by OPCR: SOP-14	Detected/Not Detected in 1	g	ND	Pass	
Aspergillus Terreus by QPCR: SOP-14	Detected/Not Detected in 1	g	ND	Pass	
Analyte	LOQ	Limit	Result	Status	Q
	CFU/g	CFU/g	CFU/g	_	
E. Coli by traditional plating: SOP-13	10.0	100.0	< 10 CFU/g	Pass	

Date Tested: 12/18/2024 12:00 am

Mycotoxins by SOP-22

Analyte	LOD	LOQ	Limit	Units	Status	Q
	µg/kg	µg/kg	µg/kg	µg/kg		
B1	5	10	20	ND	Pass	
B2	5	10	20	ND	Pass	
G1	5	10	20	ND	Pass	
G2	5	10	20	ND	Pass	
Total Aflatoxins	5	10	20	ND	Pass	
Ochratoxin A	5	10	20	ND	Pass	

LABS

Date Tested: 12/17/2024 07:00 am

Heavy Metals by SOP-21

Analyte	LOD	LOQ	Limit	Units	Status	Q
	PPM	PPM	PPM	PPM		
Arsenic	0.1000	0.1330	0.4000	ND	Pass	
Cadmium	0.1000	0.1330	0.4000	ND	Pass	
Lead	0.2500	0.3330	1.0000	ND	Pass	
Mercury	0.0500	0.0660	0.2000	ND	Pass	

Date Tested: 12/16/2024 07:00 am

	Anthony Settanni Lab Director 12/18/2024	Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com	confiden
ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING:		www.confidentlims.com	

Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child; KEEP OUT OF REACH OF CHLIDEREN. The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of

The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of product submitted by Client for testing. Apollo Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Apollo Labs.

3 of 7

Pass

Pass

LABS

JARS Cannabis Bulk Distillate

Sample ID: 2412AP05455.25107 Strain: Hybrid Matrix: Concentrates & Extracts Type: Distillate Source Batch #:

Apollo Labs 17301 North Perimeter Drive Scottsdale, AZ 85255

(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

4 of 7

Produced: Collected: 12/13/2024 11:56 am Received: 12/13/2024 Completed: 12/18/2024 Batch #: JARSDIS - 112724SG Harvest Date:

Client **JARS Cannabis** Lic. # 0000078ESQG10647381

Lot #:

Production/Manufacture Date: 11/27/2024 Production/Manufacture Method: Alcohol

Residual Solvents by SOP-3

Analyte	LOQ	Limit	Result	Status	Q
	PPM	PPM	PPM		Pass
Acetone	381.0000	1000.0000	ND	Pass	
Acetonitrile	154.0000	410.0000	ND	Pass	
Benzene	1.0000	2.0000	ND	Pass	
Butanes	1914.0000	5000.0000	ND	Pass	
Chloroform	24.0000	60.0000	ND	Pass	
Dichloromethane	231.0000	600.0000	ND	Pass	
Ethanol	1910.0000	5000.0000	ND	Pass	
Ethyl-Acetate	1907.0000	5000.0000	ND	Pass	
Ethyl-Ether	1901.0000	5000.0000	ND	Pass	
n-Heptane	1892.0000	5000.0000	ND	Pass	
Hexanes	115.0000	290.0000	ND	Pass	
Isopropanol	1915.0000	5000.0000	ND	Pass	
Isopropyl-Acetate	1908.0000	5000.0000	ND	Pass	
Methanol	1141.0000	3000.0000	ND	Pass	
Pentane	1923,0000	5000.0000	ND	Pass	
Toluene	343.0000	890.0000	ND	Pass	
Xylenes + Ethyl Benzene	841.0000	2170.0000	ND	Pass	

Date Tested: 12/16/2024 07:00 am



Anthomy South Anthony Settanni

Lab Director

12/18/2024

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING:

Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child; **KEEP OUT OF REALT OF CHILDREN**.
The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of

product submitted by Client for testing. Apollo Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Apollo Labs.

JARS Cannabis Bulk Distillate

Sample ID: 2412AP05455.25107 Strain: Hybrid Matrix: Concentrates & Extracts Type: Distillate Source Batch #:

Terpenes

Analyte	LOQ	Result	Result Q	Analyte	LOQ	Result	Result Q
-			-				

(602) 767-7600

http://www.apollolabscorp.com

Lic# 00000013LCRK62049775

Primary Aromas

Date Tested:



ARTMENT OF HEALTH SERVICES' WARNING:

Anthony Settanni

Minipage 2014 Control of the match in Service's Warkings: Manjuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child; KEEP OUT OR FRACH OP CHILDREN. The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of

The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of product submitted by Client for testing. Apollo Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Apollo Labs.

5 of 7



Produced: Collected: 12/13/2024 11:56 am Received: 12/13/2024 Completed: 12/18/2024

Batch #: JARSDIS - 112724SG

17301 North Perimeter Drive

Scottsdale, AZ 85255

Apollo Labs

Harvest Date:

Client JARS Cannabis

Lic. # 00000078ESQG10647381

Lot #: Production/Manufacture Date: 11/27/2024 Production/Manufacture Method: Alcohol





Apollo Labs 17301 North Perimeter Drive Scottsdale, AZ 85255

(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

rector 12/18/2024 Anthony Section

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



6 of 7

ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING: Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child; KEEP OUT OF REACH OF CHILDREN. The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of

product submitted by Client for testing. Apollo Labs makes no daims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Apollo Labs.

LABS

JARS Cannabis Bulk Distillate Produced:

Sample ID: 2412AP05455.25107 Strain: Hybrid Matrix: Concentrates & Extracts Type: Distillate Source Batch #:

Apollo Labs 17301 North Perimeter Drive Scottsdale, AZ 85255

Collected: 12/13/2024 11:56 am

Batch #: JARSDIS - 112724SG

Received: 12/13/2024

Harvest Date:

Completed: 12/18/2024

(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

Client

JARS Cannabis Lic. # 0000078ESQG10647381

Lot #:

Production/Manufacture Date: 11/27/2024 Production/Manufacture Method: Alcohol

Qualifiers Definitions

Qualifier Notation	Qualifier Description
I1	The relative intensity of a characteristic ion in a sample analyte exceeded the acceptance criteria in subsection $(L)(1)$ with respect to the reference spectra, indicating interference
L1	When testing for pesticides, fungicides, herbicides, growth regulators, heavy metals, or residual solvents, the percent recovery of a laboratory control sample is greater than the acceptance limits in subsection $(K)(2)(c)$, but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample
M1	The recovery from the matrix spike in subsection (K)(4) was: a. High, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
M2	The recovery from the matrix spike in subsection (K)(4) was: b. Low, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
M3	The recovery from the matrix spike in subsection (K)(4) was: c. Unusable because the analyte concentration was disproportionate to the spike level, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
R1	The relative percent difference for the laboratory control sample and duplicate exceeded the limit in subsection $(K)(3)$, but the recovery in subsection $(K)(2)$ was within acceptance criteria
V1	The recovery from continuing calibration verification standards exceeded the acceptance limits in subsection (J) $(1)(b)$, but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample
Q2	The sample is heterogeneous, and sample homogeneity could not be readily achieved using routine laboratory practices – Used to denote that the sample as-received could not be fully pre-homogenized in packaging prior to microbiology analysis
Q3	Testing result is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R9-17-317.01(A) or labeling requirements in R9-17-317

Customer Supplied Information:

Notes and Addenda:



Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child; **KEEP OUT OF REALT OF CHILDREN**.
The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of product submitted by Client for testing. Apollo Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Apollo Labs.