DEA #: RP0607436 | ISO/IEC 17025:2017 Certificate #: 6400.01



# Sample 100%vHemp Derived Gummy Sleep 100mg FS 10 MG CBN (3.3g)

Lab ID:	BBL_7969	Matrix:	Edible	Analyses Executed:	CAN
Company:	Enjoy Wellness	Lot ID:	0872025EJB0001177	Reported:	28 Apr, 2025
Phone:	407-367-8959	Received:	03 Apr, 2025		
Address:	P.O. Box 310993 Mami, FL 33131		- 3		
Email:	sales.enjoyhemp@gmail.com				

Lab Notes: Results reported for sample as received. THCP, HHCP, HHCO, D8-iso-THC, D8-THCV and D10-THC are not A2LA accredited

### Cannabinoid Profile Analysis

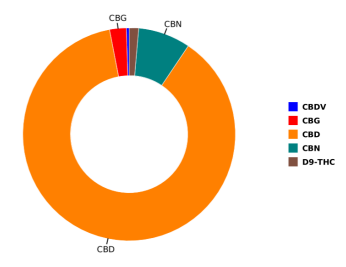
Analyzed 03 Apr, 2025 | Instrument HPLC-PDA | Method TM-101 Uncertainty Measurement at 95% confidence level is 10%, k=2

				YILLIY		
Analyte	LOD (ppm)	LOQ (ppm)	Result %	Result (mg/g)	mg/pack	mg/unit
Cannabidivarinic acid (CBDVa)	0.030	0.080	0.0000	0	0	0
Cannabidivarin (CBDV)	0.050	0.150	0.0210	0.21	6.93	0.693
Cannabidiolic acid (CBDa)	0.040	0.110	0.0000	0	0	0
Cannabigerolic acid (CBGa)	0.040	0.120	0.0000	0	0	0
Cannabigerol (CBG)	0.080	0.230	0.1259	1.259	41.547	4.1547
Cannabidiol (CBD)	0.060	0.190	4.3626	43.626	1439.658	143.9658
Tetrahydrocannabivarin (THCV)	0.080	0.240	0.0000	0	0	0
Tetrahydrocannabivarinic acid (THCVa)	0.050	0.160	0.0000	0	0	0
Cannabinol (CBN)	0.040	0.120	0.3951	3.951	130.383	13.0383
Cannabinolic acid (CBNa)	0.080	0.250	0.0000	0	0	0
D9-Tetrahydrocannabinol (D9-THC)	0.120	0.360	0.0723	0.723	23.859	2.3859
D8-Tetrahydrocannabinol (D8-THC)	0.140	0.430	0.0000	0	0	0
Cannabicyclol (CBL)	0.210	0.640	0.0000	0	0	0
D9-Tetrahydrocannabinolic acid (THCa)	0.130	0.400	0.0000	0	0	0
Cannabichromene (CBC)	0.090	0.280	0.0000	0	0	0
Total THC (THCa * 0.877 + THC)			0.0723	0.0723		
Total CBD (CBDa * 0.877 + CBD)			4.3626	43.626		
Total CBG (CBGa * 0.877 + CBG)			0.1259	1.259		
Total Cannabinoids			4.9769	49.769	1642.377	164.2377

Total weight: 33.0000 g, Unit weight: 3.3000 g

# Sample Photography





NR Not Reportable
ND Not Detected
N/A Not Applicable
NT Not Tested
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count





Scan the QR code to



Laboratory Director 28 Apr, 2025 01:52:19 PM

2567 Valley View Ln, Dallas, TX 75234, United States | TX Registration #: TL2020031

DEA #: RP0607436 | ISO/IEC 17025:2017 Certificate #: 6400.01



#### FVI - Filth & Foreign Matter Inspection Analysis

Analyzed 03 Apr, 2025 | Instrument Microscope | Method TM-108

Analyte Name	Result
> 1/4 of the total sample area covered by sand soil cinders or dirt	Negative
> 1/4 of the total sample area covered by mold	Negative
> 1 insect fragment 1 hair or 1 count mammalian excreta per 3g	Negative
> 1/4 of the total sample area covered by an imbedded foreign material	Negative

### HME - Heavy Metals Detection Analysis

Analyzed 03 Apr, 2025 | Instrument ICP-MS | Method TM-105 Analysis Comment: Result '0' implies detection less than LOQ.

Analyte	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Arsenic (As)	0.005	0.015	ND		
Cadmium (Cd)	0.005	0.016	ND		
Mercury (Hg)	0.004	0.013	ND		
Lead (Pb)	0.075	0.224	ND		

### MIB - Microbial Testing Analysis

Analyzed 03 Apr, 2025 | Instrument PCR/ Plating | Method TM-109

Analyte	Limit (CFU/g)	Result CFU/g	Flag
Salmonella SPP		Neg	
Total Yeast & Mold		<10	
Aspergillus fumigatus		Neg	
Aspergillus flavus		Neg	
Aspergillus niger		Neg	
Aspergillus terreus		Neg	
Shiga toxin-producing Escherichia Coli		Neg	

## PES - Pesticides Screening Analysis

Analyzed 03 Apr, 2025 | Instrument LCMS-MS | Method Subcontracted

NR Not Reportable
ND Not Detected
N/A Not Applicable
NT Not Tested
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count









Laboratory Director 28 Apr, 2025 01:52:19 PM

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Assemble         L200         L700         N D           Assembled         0.000         0.050         N D           Astroname         0.000         0.050         N D           Astroname         0.000         0.000         N D           Differente         0.000         0.000         N D           Differente         0.000         0.000         N D           Electrical         0.000         0.000         N D           Captan         3.000         0.033         N D           Captan         0.000         0.000         N D           Captany         0.000         0.000         N D           Captany         0.000         0.000         N D           Captany         0.000         0.000         N D           Citiesteenshoute         0.000         0.000 <th< th=""><th>Analytes</th><th>LOD (ppb)</th><th>LOQ (ppb)</th><th>Result ug/g</th><th>Flag</th><th>Limit ug/g</th></th<>	Analytes	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Acceptancy   0.112	Abamectin	0.110	0.330	N D		
Accessment   Court	Acephate	0.230	0.700	N D		
Additional	Acequinocyl	0.110	0.320	N D		
No.	Acetamiprid	0.020	0.050	N D		
Bleentanie   0.016   0.020   N   D	Aldicarb	0.020	0.050	N D		
Biliculatina   0.000	Azoxystrobin	0.020	0.060	N D		
Capetan   Cape	Bifenazate	0.010	0.030	N D		
Captan         3,086         9,383         N D           Cabbayl         0,010         0,040         N D           Calboduran         0,910         0,020         N D           Chorantanisprole         0,910         0,000         N D           Cherryffee         0,910         0,000         N D           Cherryffee         0,910         0,040         N D           Comaghes         0,640         0,120         N D           Cypermeter         0,370         1,130         N D           Cypermeter         0,370         1,180         N D           Darrectoride         0,550         1,690         N D           Directoride         0,500         1,690         N D           Directoride         0,500         0,144         N D           Directoride         0,500         0,144         N D           Directoride         0,500         0,500         N D           Electoride         0,600         0,600         N D           Electoride         0,600         0,700         N D           Electoride         0,600         0,700         N D           Electoride         0,600         0,800         N D	Bifenthrin	0.020	0.060	N D		
Carbon/service	Boscalid	0.060	0.170	N D		
Carbotouran         0.010         0.020         N D           Chicarrentiscipicis         0.010         0.030         N D           Chicarrentiscipicis         0.010         0.030         N D           Chicarrentiscipicis         0.010         0.040         N D           Clorentacine         0.070         0.040         N D           Commaphies         0.040         7.020         N D           Opperation         0.370         1.130         N D           Opperation         0.570         1.180         N D           Oblinations         0.550         1.650         N D           Oblinations         0.020         0.040         N D           Oblinations         0.020         0.040         N D           Oblinations         0.010         0.020         N D           Electropapho         0.010         0.020         N D           Electropapho         0.010         0.020         N D           Electropapho         0.010         0.040         N D           Electropapho         0.010         0.040         N D           Electropapho         0.010         0.040         N D           Fermiospath         0.010	Captan	3.096	9.383	N D		
Chlosnytifos         0.010         0.030         N         D           Chlosnytifos         0.010         0.030         N         D           Courselhos         0.040         0.120         N         D           Courselhos         0.040         0.120         N         D           Cylluthor         2.300         7.000         N         D           Deminozola         0.550         1.850         N         D           Dichioros         0.050         0.140         N         D           Direthonoph         0.010         0.020         N         D           Direthonoph         0.010         0.030         N         D           Eliszazola         0.010         0.040         N         D           Eliszazola         0.010         0.040         N         D           Eliszazola         0.010         0.040         N         D           Ferrelesand         0.040         0.140         N         D           Ferrelesand         0.010         0.040         N         D           Ferrelesand         0.010         0.040         N         D           Ferrelesand         0.010 <td< td=""><td>Carbaryl</td><td>0.010</td><td>0.040</td><td>N D</td><td></td><td></td></td<>	Carbaryl	0.010	0.040	N D		
Chilorysytos 0.010 0.030 N D Chilorysytos 0.010 0.040 N D Chilorysytos 0.010 0.040 N D Chilorysytos 0.040 0.132 N D Cylumin 2.320 7.020 N D Cylumin 2.320 7.020 N D Cylumin 2.320 1.330 N D Cylumin 2.320 1.330 N D Cyluminoside 0.550 1.850 N D Chilorisova 0.050 0.1480 N D Chilorisova 0.050 0.040 N D Chilorisova 0.050 0.050 N D Chilorisova 0.050 0.050 N D Chilorisova 0.050 0.050 N D Chilorisova 0.050	Carbofuran	0.010	0.020	N D		
Clorenzezine         0.010         0.440         N D           Cournapios         0.040         0.120         N D           Cypermethrin         2.320         7.020         N D           Cypermethrin         0.370         1.130         N D           Denvisoride         0.550         1.850         N D           Directhorous         0.050         0.140         N D           Directhorate         0.010         0.030         N D           Ethoprophos         0.020         0.050         N D           Ethorproto         0.010         0.040         N D           Etoraprot         0.010         0.040         N D           Etoraprot         0.010         0.022         N D           Etoraprot         0.010         0.040         N D           Etoraprot         0.010         0.040         N D           Etoraprot         0.010         0.022         N D           Etoraprot         0.010         0.020         N D           Etoraprot         0.010         0.020         N D           Etoraprot         0.020         0.040         N D           Etoraprot         0.020         0.040         N D	Chlorantraniliprole	0.010	0.030	N D		
Counaphos         0.00         0.120         N D           Cyfubrin         2.320         7.020         N D           Coperindrinin         0.370         1.130         N D           Deninozide         0.550         1.550         N D           Delichoros         0.660         0.140         N D           Dimenication         0.010         0.020         N D           Dimenication         0.020         0.030         N D           Efforting         0.020         0.030         N D           Efforting         0.010         0.030         N D           Efforting         0.010         0.040         N D           Februard         0.010         0.020         N D           Februard         0.040         0.040         N D           Februard         0.010         0.040         N D           Februard         0.020         0.030         N D	Chlorpyrifos	0.010	0.030	N D		
Cyfurbrinn         2,320         7,020         N D           Cypermethinn         0,370         1,130         N D           Daminozide         0,550         1,650         N D           Dickhoves         0,660         0,140         N D           Dimethoate         0,010         0,020         N D           Eloteoprohos         0,020         0,590         N D           Eloteoprohos         0,010         0,040         N D           Eloteoprok         0,010         0,040         N D           Eloteoprohos         0,010         0,040         N D           Eloteoprok         0,010         0,040         N D           Eloteoprok         0,010         0,040         N D           Eloteoprok         0,010         0,040         N D           Ferryoximate         0,010         0,040         N D           Ferryoximate         0,010         0,040         N D           Flucidarial         0,020         0,050         N D           Flucidarial         0,020         0,050         N D           Heavylliazox         0,010         0,020         N D           Misabilition         0,010         0,020	Clofentezine	0.010	0.040	N D		
Cypermethrin         0.370         1.130         N D           Daminozide         0.550         1.650         N D           Dichitorvos         0.050         0.140         N D           Dimethrodio         0.010         0.020         N D           Ethopropha         0.010         0.030         N D           Ethorprox         0.010         0.040         N D           Fernbasarid         0.010         0.020         N D           Fernbasarid         0.040         0.140         N D           Fernbyroximate         0.020         0.060         N D           Figroni         0.010         0.040         N D           Filliciamid         0.020         0.060         N D           Filliciamid         0.010         0.030         N D           Filliciamid         0.010         0.030         N D           Hasyalizaox         0.010         0.030         N D           Immazail         0.660         0.170         N D           Immazail         0.600         0.050         N D           Methiocarb         0.010         0.030         N D           Methiocarb         0.010         0.030         N D </td <td>Coumaphos</td> <td>0.040</td> <td>0.120</td> <td>N D</td> <td></td> <td></td>	Coumaphos	0.040	0.120	N D		
Daminozide         0.550         1.680         N D           Dichlorvos         0.050         0.140         N D           Dimentonate         0.010         0.020         N D           Dimentonatorph         0.010         0.030         N D           Effortophos         0.020         0.050         N D           Effortophos         0.010         0.040         N D           Effortophos         0.010         0.040         N D           Effortophos         0.010         0.040         N D           Ferbroxamid         0.040         0.020         N D           Ferbroxida         0.040         0.040         N D           Ferbroxida         0.010         0.040         N D           Fluidodnil         0.020         0.040         N D           Fluidodnil         0.020         0.050         N D           Fluidodnil         0.020         0.050         N D           Fluidodnil         0.020         0.050         N D           Indiadoloprid         0.040         0.110         N D           Midalanion         0.010         0.020         N D           Methocarb         0.010         0.020 <td< td=""><td>Cyfluthrin</td><td>2.320</td><td>7.020</td><td>N D</td><td></td><td></td></td<>	Cyfluthrin	2.320	7.020	N D		
Dictionwas         0.050         0.140         N D           Dimethanate         0.010         0.020         N D           Dimethanorph         0.010         0.030         N D           Eltoprophos         0.020         0.050         N D           Eltoprophos         0.010         0.040         N D           Eltorazole         0.010         0.020         N D           Fenonycardinal         0.040         0.140         N D           Fenonycardinal         0.020         0.060         N D           Fenonycardinal         0.010         0.040         N D           Filpronil         0.010         0.040         N D           Fludicianil         0.020         0.050         N D           Fludicianil         0.020         0.050         N D           Hasythiazox         0.010         0.030         N D           Hasythiazox         0.010         0.020         N D           Imazaili         0.060         0.170         N D           Mazaili         0.060         0.110         N D           Metalogrid         0.010         0.030         N D           Metalogrid         0.010         0.030	Cypermethrin	0.370	1.130	N D		
Dimethoate         0.010         0.020         N D           Dimethonorph         0.010         0.030         N D           Ethoprophos         0.020         0.050         N D           Etoraprox         0.010         0.040         N D           Etoxazole         0.010         0.020         N D           Fenhexamid         0.040         0.140         N D           Fernoyscarb         0.020         0.060         N D           Fipronil         0.010         0.040         N D           Fipronil         0.010         0.040         N D           Flucionil         0.020         0.050         N D           Flucionil         0.020         0.050         N D           Heuricamide         0.010         0.030         N D           Imazail         0.060         0.170         N D           Imazail         0.060         0.170         N D           Indiadoloprid         0.040         0.110         N D           Metablish         0.010         0.020         N D           Metablish         0.010         0.020         N D           Methocarb         0.010         0.020         N D	Daminozide	0.550	1.650	N D		
Dimethomorph         0.010         0.030         N D           Ehorophos         0.020         0.050         N D           Eloterprox         0.010         0.040         N D           Elotazzole         0.010         0.020         N D           Fernikosamid         0.040         0.140         N D           Fernoycarb         0.020         0.060         N D           Ferniyorimate         0.010         0.040         N D           Fipronii         0.010         0.040         N D           Fluidioxinii         0.020         0.050         N D           Fluidioxinii         0.020         0.050         N D           Hexythiazzox         0.010         0.030         N D           Hexythiazzox         0.010         0.020         N D           Kresoxim-methyl         0.020         0.050         N D           Kresoxim-methyl         0.020         0.050         N D           Methocarb         0.010         0.030         N D           Methography         0.020         0.050         N D           Methography         0.020         0.050         N D           Methography         0.020         0.050	Dichlorvos	0.050	0.140	N D		
Etioprophos 0.020 0.050 N D Etiotarcole 0.010 0.020 N D Etiotarcole 0.010 0.020 N D Enhanced 0.040 0.140 N D Enhanced 0.020 0.060 N D Enphyroximate 0.010 0.040 N D Enphyroximate 0.010 0.040 N D Etiotarcole 0.010 0.030 N D Etiotarcole 0.040 0.110 N D Etiotarcole 0.040 0.110 N D Etiotarcole 0.040 0.050 N D Etiotarcole 0.050 N D	Dimethoate	0.010	0.020	N D		
Etofenprox         0.010         0.040         N D           Etoxazole         0.010         0.020         N D           Fenhexamid         0.040         0.140         N D           Fenosycarb         0.020         0.060         N D           Fenosycarb         0.010         0.040         N D           Fipronil         0.010         0.040         N D           Fipronil         0.020         0.080         N D           Fluricamide         0.010         0.030         N D           Hesythiazox         0.010         0.020         N D           Imidacloprid         0.040         0.110         N D           Midation         0.040         0.110         N D           Metalaxyl         0.010         0.030         N D           Metalaxyl         0.010         0.030         N D           Methicorph         0.020         0.050         N D           Mevinphos         0.060         0.180         N D <td>Dimethomorph</td> <td>0.010</td> <td>0.030</td> <td>N D</td> <td></td> <td></td>	Dimethomorph	0.010	0.030	N D		
Etoxazole         0.010         0.020         N D           Fenhexamid         0.040         0.140         N D           Fenoyozarb         0.020         0.060         N D           Fenyyozantae         0.010         0.040         N D           Fipronil         0.010         0.040         N D           Fipronil         0.020         0.050         N D           Flunicamide         0.010         0.030         N D           Hexythiazox         0.010         0.020         N D           Imazalil         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Metalaryl         0.020         0.050         N D           Metalaryl         0.010         0.030         N D           Methicarb         0.060         0.180         N D	Ethoprophos	0.020	0.050	N D		
Fenhexamid         0.040         0.140         N D           Fenoxycarb         0.020         0.060         N D           Fenoxycarimate         0.010         0.040         N D           Fipronil         0.010         0.040         N D           Fluidoximila         0.020         0.050         N D           Fluirosamide         0.010         0.030         N D           Hexythiazox         0.010         0.020         N D           Imazalil         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Kresoxim-mettyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Methalavyl         0.010         0.030         N D           Methornyl         0.020         0.050         N D           Methornyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobulanil         1.190         3.610         N D           Naled         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N	Etofenprox	0.010	0.040	N D		
Fenoxycarb         0.020         0.060         N D           Fenyyroximate         0.010         0.040         N D           Flodoxini         0.010         0.040         N D           Fluricamide         0.010         0.030         N D           Hexythiazox         0.010         0.020         N D           Imidacloprid         0.060         0.170         N D           Malathion         0.020         0.050         N D           Melathion         0.010         0.030         N D           Methiocarb         0.010         0.030         N D           Methiocarb         0.010         0.030         N D           Mevriphos         0.060         0.180         N D           Myclobutanii         1.190         3.610         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Etoxazole	0.010	0.020	N D		
Fenyproximate         0.010         0.040         N D           Fipronil         0.010         0.040         N D           Fludioxinil         0.020         0.050         N D           Hexythiazox         0.010         0.030         N D           Imazalil         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Methoach         0.010         0.030         N D           Methoach         0.010         0.030         N D           Methoryl         0.020         0.050         N D           Methoryl         0.020         0.050         N D           Methodurali         1.190         3.610         N D           Naled         0.030         0.080         N D           Naled         0.020         0.050         N D           Valed         0.020         0.050         N D           Packobutazole         0.020         0.050         N D           Packobutazole         0.020         0.060         N D	Fenhexamid	0.040	0.140	N D		
Fipronil         0.010         0.040         N D           Fludioxinil         0.020         0.050         N D           Flunicamide         0.010         0.030         N D           Hexythiazox         0.010         0.020         N D           Imazalil         0.060         0.170         N D           Imidacloppid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Meticaryl         0.010         0.020         N D           Methocarb         0.010         0.030         N D           Methoryl         0.020         0.050         N D           Methoryl         0.060         0.180         N D           Myclobutaril         1.190         3.610         N D           Naled         0.030         0.060         N D           Oxamyl         0.020         0.050         N D           Pactobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D	Fenoxycarb	0.020	0.060	N D		
Fludioxinil         0.020         0.050         N D           Flunicamide         0.010         0.030         N D           Hexythiazox         0.010         0.020         N D           Imazalil         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.050         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Fenpyroximate	0.010	0.040	N D		
Flunicamide	Fipronil	0.010	0.040	N D		
Hexythiazox         0.010         0.020         N D           Imazalii         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Metholocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Fludioxinil	0.020	0.050	N D		
Imazall         0.060         0.170         N D           Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Flunicamide	0.010	0.030	N D		
Imidacloprid         0.040         0.110         N D           Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         0.030         N D	Hexythiazox	0.010	0.020	N D		
Kresoxim-methyl         0.020         0.050         N D           Malathion         0.010         0.030         N D           Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Imazalil	0.060	0.170	N D		
Malathion         0.010         0.030         N D           Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Imidacloprid	0.040	0.110	N D		
Metalaxyl         0.010         0.020         N D           Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Kresoxim-methyl		0.050			
Methiocarb         0.010         0.030         N D           Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Malathion	0.010	0.030	N D		
Methomyl         0.020         0.050         N D           Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Metalaxyl	0.010	0.020	N D		
Mevinphos         0.060         0.180         N D           Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Methiocarb			N D		
Myclobutanil         1.190         3.610         N D           Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Methomyl					
Naled         0.030         0.080         N D           Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Mevinphos	0.060	0.180	N D		
Oxamyl         0.020         0.050         N D           Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Myclobutanil					
Paclobutrazole         0.020         0.060         N D           Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Naled					
Permethrin         0.080         0.260         N D           Phosmet         0.010         0.030         N D	Oxamyl		0.050			
Phosmet 0.010 0.030 N D	Paclobutrazole					
	Permethrin					
Piperonyl butoxide 0.010 0.040 N D	Phosmet			N D		
	Piperonyl butoxide	0.010	0.040	N D		

NR Not Reportable
ND Not Detected
N/A Not Applicable
NT Not Tested
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count







Scan the QR code to



Thinh Ngo Laboratory Director 28 Apr, 2025 01:52:19 PM

2567 Valley View Ln, Dallas, TX 75234, United States | TX Registration #: TL2020031

DEA #: RP0607436 | ISO/IEC 17025:2017 Certificate #: 6400.01



Analytes	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Prallethrin	0.100	0.300	N D		
Propiconazole	0.070	0.220	N D		
Propoxur	0.010	0.030	N D		
Pyrethrin-I	0.020	0.060	N D		
Pyridaben	0.010	0.020	N D		
Spinetoram	0.230	0.690	N D		
Spinosyn A	0.010	0.020	N D		
Spinosyn D	0.000	0.010	N D		
Spiromesifen	0.050	0.140	N D		
Spirotetramat	0.010	0.030	N D		
Spiroxamine	0.010	0.030	N D		
Tebuconazole	0.010	0.030	N D		
Thiachloprid	0.010	0.030	N D		
Methyl parathion	0.050	0.140	N D		
Thiamethoxam	0.010	0.040	N D		
Diazinon	0.010	0.040	N D		
Chlordane	0.740	2.250	N D		
Trifloxystrobin	0.010	0.030	N D		
Chlorfenapyr	0.830	2.530	N D		
Pentachloronitrobenzene	0.060	0.170	N D		

NR Not Reportable
ND Not Detected
N/A Not Applicable
NT Not Tested
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count







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### RES - Residual Solvent Analysis

Analyzed 03 Apr, 2025 | Instrument HS-GC/MS | Method TM-106

Analyte	LOD (ppm)	LOQ (ppm)	Result (ppm)	Flag	Limit ug/g
Propane	0.470	1.410	N D		
Butane	0.200	0.610	N D		
Methanol	0.070	0.230	N D		
Pentane	0.130	0.410	N D		
Ethanol	0.130	0.380	197.64		
Ethyl ether	0.020	0.070	N D		
Acetone	0.060	0.180	N D		
Isopropyl alcohol	0.030	0.090	N D		
Acetonitrile	0.020	0.060	N D		
Methylene chloride	0.010	0.020	N D		
Hexane	0.030	0.080	N D		
Ethyl acetate	0.030	0.080	N D		
Chloroform	0.010	0.030	N D		
Benzene	0.010	0.030	N D		
1 2-Dichloroethane	0.010	0.030	N D		
Heptane	0.020	0.060	N D		
Trichloroethene	0.010	0.030	N D		
Toluene	0.010	0.020	N D		
Isobutane	3.900	11.820	N D		
Ethyl benzene	1.700	5.160	N D		
m p-Xylenes	0.010	0.030	N D		
o-Xylene	0.010	0.020	N D		

NR Not Reportable
ND Not Detected
N/A Not Applicable
NT Not Tested
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count





Scan the QR code to



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