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

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

Sample D9 88 Pineapple

Bluebonnet Labs

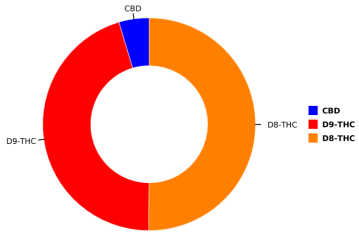
Sample ID:	BBL_2160	Matrix:	Tincture	Analyses Executed:	CAN
Company:	Enjoy Hemp	Batch ID:	2251TP	Reported:	02 Feb, 2022
Phone:		Received:	26 Jan, 2022		
Address:	1356 Bennett Drive Longwoo	od, FL 32750	. 25		
Email:	sales.enjoyhemp@gmail.con	n	.X.		

Cannabinoid Profile Analysis

Email: sales.enjoyhemp@	gmail.com?					100	
Lab Notes: Results reported for sample as receive	ed				1	C.C.	
Cannabinoid Profi	le Ana	alvsis	;	0	0		
Analyzed 31 Jan, 2022 I Instrument Uncertainty Measurement at 95% co	HPLC-PDA	A I Method	TM-101	N.C.	,001		
Analyte	LOD (ppm)	LOQ (ppm)	Result %	Result (mg/g)	mg/ml	mg/pack	_
Cannabidivarinic acid (CBDVa)	0.030	0.080	ND	ND	ND	ND	-
Cannabidivarin (CBDV)	0.050	0.150	ND	ND	ND	ND	
Cannabidiolic acid (CBDa)	0.040	0.110	ND	ND	ND	ND	
Cannabigerolic acid (CBGa)	0.040	0.120	ND	ND	ND	ND	
Cannabigerol (CBG)	0.080	0.230	ND	ND	ND	ND	
Cannabidiol (CBD)	0.060	0.190	0.0294	0.29	0.29	8.56	
Tetrahydrocannabivarin (THCV)	0.080	0.240	ND	ND	ND	ND	
Tetrahydrocannabivarinic acid (THCVa)	0.050	0.160	ND	ND	ND	ND	
Cannabinol (CBN)	0.040	0.120	ND	ND	ND	ND	
Cannabinolic acid (CBNa)	0.080	0.250	ND	ND	ND	ND	
Exo-Tetrahydrocannabinol (exo-THC)	0.120	0.360	ND	ND	ND	ND	
D9-Tetrahydrocannabinol (D9-THC)	0.120	0.360	0.289	2.89	2.8	84.12	
D8-Tetrahydrocannabinol (D8-THC)	0.140	0.430	0.3192	3.19	3.1	92.91	
Cannabicyclol (CBL)	0.210	0.640	ND	ND	ND	ND	
D9-Tetrahydrocannabinolic acid (THCa)	0.130	0.400	ND	ND	ND	ND	
Cannabichromene (CBC)	0.090	0.280	ND	ND	ND	ND	C
Cannabichromenic acid (CBCa)	0.350	1.060	ND	ND	ND	ND	
Total THC (THCa * 0.877 + THC)			0.29	2.89	ND	ND	
Total CBD (CBDa * 0.877 + CBD)			0.03	0.29	ND	ND	
Total CBG (CBGa * 0.877 + CBG)			ND	ND	ND	ND	
Total Cannabinoids			0.64	6.37	ND	ND	

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 verify authenticity

Authorized Signature

Trihana

Dr. Archana R. Parameswar Laboratory Director 02 Feb, 2022 12:43:41 PM

Bluebonnet Labs I 2567 Valley View Ln, Dallas, TX 75234, United States I 214.903.4405 I ISO/IEC 17025:2017

*This report shall not be reproduced except in full, without the written approval of prevent any disease. Results are only for samples and batches indicated. Results All required LQC (Laboratory Quality Control) samples were included in the performance of the samples of the samples are samples and the samples are samples and the samples are samples and the samples are samp ill, without the written approval of the li es and batches indicated. Results are This report is for infor ported on an "as received national purposes o ed" basis, unless in

nce of these analyses and met the acceptance criteria for ISO/IEC Regulations

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FVI - Filth & Foreign Matter Inspection

Analyzed | 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 18 Jan, 2022 | Instrument ICP-MS | Method TM-105

Analyte	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Arsenic (As)	0.005	0.015	0		1.5
Cadmium (Cd)	0.005	0.016	0		0.3
Mercury (Hg)	0.004	0.013	0		0.5
Lead (Pb)	0.075	0.224	0		1

MIB - Microbial Testing Analysis

Analyzed 18 Jan, 2022 | Instrument Plating | Method Subcontracted

Analyte	Limit (CFU/g)	Result CFU/g	Flag
E. Coli	0.99	0	Pass
Staphylococcus aureus	0.99	0	Pass
Salmonella SPP	0.99	0	Pass
Yeast & Mold	10000	0	Pass
Aspergillus	0.99	0	Pass

MWA - Moisture Content & Water Activity

Analyzed | Instrument Water Activity Meter | Method TM-107

Analyte	Results	Flag	Limit
- Water Activity	NT		0.85
Moisture	NT		







Scan the QR code to

Authorized Signature

hana

Dr. Archana R. Parameswar, Laboratory Director 18 Jan, 2022 05:29:53 PM

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MTO - Mycotoxin Testing Analysis

Analyzed 17 Jan, 2022 | Instrument LC-MS/MS | Method TM-104

Analyte	LOD (ppb)	LOQ (ppb)	Result ug/kg (ppb)	Flag	Limit ug/kg
Mycotoxin B1	0.000	0.010	N D		20
Mycotoxin B2	0.010	0.030	N D		20
Mycotoxin G1	0.010	0.020	N D		20
Mycotoxin G2	0.010	0.040	N D		20
Ochratoxin A	0.020	0.060	N D		20
Total Mycotoxins			N D		20

PES - Pesticides Screening Analysis

Analyzed 17 Jan, 2022 | Instrument LC-MS/MS | Method TM-103

Abarachin0.100.330N D0.3Acepancyl0.200.70N D4Acepancyl0.0200.60N D6Acapathain0.200.60N D0.4Acapathain0.200.60N D0.4Acapathain0.200.60N D0.4Bienstrin0.200.60N D0.4Bienstrin0.200.60N D0.5Bienstrin0.000.00N D0.5Boroadd0.600.70N D0.5Carbodrum0.600.70N D0.6Carbodrum0.600.60N D0.61Chorumano0.500.60N D0.61Chorumano0.500.60N D0.61Chorumano0.500.60N D0.61Chorumano0.500.60N D0.61Chorumano0.500.60N D0.62Charumano0.500.60N D0.65Counantos0.500.60N D0.65Charumano0.500.60N D0.61Charumanon0.600.60N D0.62Charumano0.600.60N D0.62Charumano0.600.60N D0.62Charumanon0.600.60N D0.62Charumanon0.600.60N D0.62Charumanon0.600.60N D0.62Charumanon	Analytes	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Acquintori0.1000.202ND4Acquintorid0.0200.050ND0.0Aticah0.0200.050ND0.0Aticah0.0200.060ND0.0Brenzah0.0000.030ND0.5Birentini0.0200.060ND0.5Brenzah0.0000.070ND0.5Brenzah0.0000.020ND0.5Carboyl0.0100.020ND0.01Carboyl0.0100.020ND0.01Carboyl0.0100.020ND0.01Carboyl0.0100.020ND0.01Carboyl0.0100.020ND0.01Carboyl0.0100.020ND0.01Carboyl0.0100.020ND0.02Carboyl0.020ND0.020.02Carboyl0.020ND0.020.02Carboyl0.020ND0.020.02Carboyl0.020ND0.020.02Carboyl0.020ND0.020.02Carboyl0.020ND0.020.02Carboyl0.020ND0.020.02Carboyl0.020ND0.020.02Carboyl0.020ND0.020.02Dimenbace0.0200.020ND0.02Eiboraylos0.020ND0.020.02Eiboraylos0.020ND<	Abamectin	0.110	0.330	N D		0.3
Aketamipid0.0200.050N D5Alicarb0.0200.060N D0.4Acoxystobin0.0200.060N D40Binazzia0.100.33N D5Binatzia0.0200.060N D0.5Binazzia0.0200.060N D0.5Bosaldi0.0200.070N D0.5Carbaryl0.0100.020N D0.01Carbaryl0.0100.020N D0.01Chorantanitarole0.0100.030N D0.01Chorantanitarole0.0100.030N D0.01Chorantanitarole0.0100.030N D0.01Chorantanitarole0.0100.030N D0.01Chorantanitarole0.0100.030N D0.01Chorantanitarole0.0100.030N D0.01Chorantanitarole0.0100.030N D0.01Chorantanitarole0.0100.030N D0.01Chorantanitarole0.0100.040N D0.02Chorantanitarole0.0100.020N D0.02Chorantanitarole0.0100.020N D0.02Chorantanitarole0.0200.030N D0.02Chorantanitaro0.0200.030N D0.02Chorantanitaro0.0300.020.010.01Chorantanitaro0.0300.02ND0.02Chorantanitaro0.030	Acephate	0.230	0.700	N D		5
Akicab0.0200.690ND0.4Araxystrabin0.6000.600ND40Binerate0.0100.600ND0.5Bocald0.6000.70ND10Carbaryl0.0100.640ND0.5Carbaryl0.0100.600ND0.5Carbaryl0.0100.620ND0.5Chorun0.0100.600ND0.5Chorun0.0100.600ND0.5Chorun0.0100.600ND0.5Chorun0.0100.600ND0.5Chorun0.0100.600ND0.5Chorun0.0100.600ND0.5Chorun0.6100.600ND0.6Couraphos0.6100.600ND0.5Couraphos0.6100.600ND0.5Colarosci0.630ND0.50.5Colarosci0.5001.580ND0.55Dinhorosci0.5000.600ND0.02Dinhorosci0.6100.620ND0.601Eloropoh0.0200.600ND0.02Eloropoh0.0100.640ND0.02Eloropoh0.0200.600ND0.02Eloropoh0.0400.600ND0.601Eloropoh0.040ND0.020.601Foropohi0.0100.601ND0.02Foropohi0.020<	Acequinocyl	0.110	0.320	N D		4
kaxoystrabih0.0200.080ND40Bifenzate0.0100.030ND5Bifenthin0.0200.080ND0.5Bifenthin0.0200.080ND0.0Bosalid0.000.0100.00ND0.01Carbaryl0.0100.020ND0.01Chorantanijorde0.0100.020ND0.01Chorantanijorde0.0100.030ND0.01Chorantanijorde0.0100.030ND0.01Chorantanijorde0.0100.020ND0.01Chorantanijorde0.0100.020ND0.01Couraphos0.0100.020ND0.01Couraphos0.020ND0.010.01Couraphos0.020ND0.020.01Couraphos0.020ND0.050.05Demonzide0.500ND0.050.05Demonzide0.0200.020ND0.02Demonzide0.0200.030ND0.02Demonzide0.0100.020ND0.02Elongropho0.0100.020ND0.02Elongropho0.020ND0.020.02Elongropho0.020ND0.02Elongropho0.020ND0.02Elongropho0.020ND0.02Elongropho0.020ND0.02Elongropho0.020ND0.02Elongroph	Acetamiprid	0.020	0.050	N D		5
Brenzate0.0100.030ND5Brenzhin0.0200.060ND0.5Bosalid0.0600.170ND0Carbaryl0.0100.040ND0.5Carbaryl0.0100.020ND0.01Chforgaria0.0100.030ND0.01Chforgaria0.0100.030ND0.01Chforgaria0.0100.030ND0.01Chforgaria0.0100.030ND0.01Chforgaria0.0100.030ND0.01Chforgaria0.0100.030ND0.01Chforgaria0.0100.030ND0.01Chforgaria0.0100.030ND0.02Chforgaria0.0100.020ND0.02Chforgaria0.3701.130ND0.05Chforgaria0.5501.850ND0.05Dichbords0.050ND0.020.01Dimehoade0.0100.030ND0.02Dimehoade0.020ND0.020.01Dimehoade0.0100.020ND0.02Elbergaria0.0200.020ND0.02Fenorycarh0.0200.060ND0.02Fenorycarh0.0200.060ND0.02Fenorycarh0.0100.040ND0.02Fenorycarh0.0200.060ND0.02Fenorycarh0.0200.060ND<	Aldicarb	0.020	0.050	N D		0.4
Bitenthrin0.0200.060N D0.5Boscalid0.0600.170N D0.0Garbayl0.0100.040N D0.5Carbofuran0.0100.020N D0.01Obloantaniipole0.0100.030N D0.01Chorynfos0.0100.030N D0.01Chorynfos0.0100.040N D0.5Couraphos0.0400.120N D0.04Cylumhrin2.3207.020N D0.22Oyaemshrin0.3701.130N D0.5Deminozide0.5501.650N D0.55Dehorynfos0.591.600N D0.55Dehorynfos0.6010.020N D0.05Deminozide0.0100.020N D0.05Deminozide0.0100.020N D0.02Dimehoronph0.0200.050N D0.02Dimehoronph0.0200.050N D0.02Erforporx0.0100.020N D0.02Erforporx0.0100.040N D0.02Ferneysarih0.0200.060N D0.02Ferneysarih0.0100.040N D0.02Ferneysarih0.0100.040N D0.02Ferneysarih0.0100.040N D0.02Ferneysarih0.0100.040N D0.02Ferneysarih0.0100.040N D0.02Ferneysar	Azoxystrobin	0.020	0.060	N D		40
Bosalid0.0600.170N D10Carbaryl0.0100.040N D0.5Chroburan0.0100.020N D0.01Chropurfos0.0100.030N D0.01Chropurfos0.0100.030N D0.01Chropurfos0.0100.040N D0.01Coumaphos0.0400.010.04N D0.04Cyluthrin2.3207.020N D2.32Cyluthrin0.551.561.560.55Dehnoración0.501.650.55Dehnoración0.020N D0.01Deninocción0.020N D0.02Deninocción0.020N D0.02Elboración0.020N D0.02Enorpoinale0.0100.040N D0.02Fenoryania0.020N D0.02Finorini0.020N D0.02F	Bifenazate	0.010	0.030	N D		5
Carbaryl0.0100.040N D0.5Carboluran0.0100.020N D0.01Chlorantranilgrole0.0100.030N D40Chlorytofs0.0100.030N D0.01Chfentzaria0.0100.040N D0.5Cofentzaria0.0100.040N D0.5Cofentzaria0.0400.120N D0.232Cypernethrin0.3701.130N D0.55Dichoros0.6501.650N D0.55Dichoros0.6100.020N D0.61Dienhoachd0.5000.100N D0.65Dienhoroph0.0100.020N D0.62Ehorophos0.6200.600N D0.62Ehorophos0.6100.020N D0.62Ehorophos0.0100.020N D0.62Ehorophos0.0200.600N D0.62Ehorophos0.0100.020N D0.62Ehorophos0.0200.600N D0.62Ehorophos0.0200.600N D0.62Ehorophos0.0200.600N D0.62Ehorophos0.0100.040N D0.62Ehorophos0.020N D0.620.60Ehorophos0.020N D0.620.60Ehorophos0.020N D0.620.60Ehorophos0.020N D0.620.60Ehorophos0	Bifenthrin	0.020	0.060	N D		0.5
Caboluran0.0100.020N D0.01Choroniranitorole0.0100.030N D40Choroniranitorole0.0100.030N D0.01Choroniranitorole0.0100.040N D0.01Choroniranitorole0.0100.040N D0.01Cournaphos0.0400.120N D0.024Cybernethrin0.3701.130N D1Daminozide0.5501.650N D0.55Dichoros0.5000.140N D0.55Dimetoarophos0.5000.020N D0.021Dimetoarophos0.0200.050N D0.021Dimetoarophos0.0200.050N D0.021Dimetoarophos0.0200.050N D0.021Endoraphos0.0200.050N D0.021Endoraphos0.0200.040N D0.021Endoraphos0.0100.020N D0.021Endoraphos0.0200.060N D0.021Endoraphos0.0200.060N D0.021Endoraphos0.0100.040N D0.021Endoraphos0.0100.040N D0.021Endoraphos0.0200.060N D0.021Endoraphos0.0100.040N D0.021Endoraphos0.0200.060N D0.021Endoraphos0.0100.040N D0.021Endoraphos0.0200.0	Boscalid	0.060	0.170	N D		10
Chlorantranitiprote0.0100.030N D40Chlorpyrifos0.0100.030N D0.01Colrentezine0.0100.040N D0.5Couraphos0.4000.120N D0.44Cyltuthin2.3207.020N D2.32Cyltuthin0.5701.130N D1Daminozide0.5501.650N D0.55Dichloryso0.6000.400N D0.65Direntozide0.6010.020N D0.65Direntozide0.0100.020N D0.02Direntozide0.0100.050N D0.02Direntozide0.0100.020N D0.02Direntozide0.0100.040N D0.02Direntozice0.0100.040N D0.02Elosprophos0.0200.060N D0.02Elosprophos0.0200.060N D0.02Fentoxarde0.0200.060N D0.02Fentoxycarb0.0200.060N D0.02Findranite0.0100.040N D0.02Findranite0.0200.050N D0.01Funcamide0.0100.040N D0.02Findranite0.0100.040N D0.02Findranite0.0100.050N D0.01Funcamide0.0100.020N D0.01Funcamide0.0100.020N D0.02 <tr< td=""><td>Carbaryl</td><td>0.010</td><td>0.040</td><td>N D</td><td></td><td>0.5</td></tr<>	Carbaryl	0.010	0.040	N D		0.5
Chlorpyrifes 0.010 0.030 N D 0.01 Clofentezine 0.010 0.040 N D 0.5 Coumaphos 0.040 0.120 N D 0.04 Cyltuthrin 2.320 7.020 N D 2.32 Cypermethrin 0.370 1.130 N D 1 Deminozide 0.550 1.650 N D 0.55 Dichoros 0.050 0.140 N D 0.05 Dimethoate 0.010 0.020 N D 0.01 Dimethoates 0.020 N D 0.02 0.02 Ethoprophos 0.020 0.050 N D 0.02 Etosprophos 0.020 0.040 N D 0.02 Etosprophos 0.020 0.040 N D 0.02 Fentosymath 0.020 0.060 N D 0.02 Fentosymath 0.020 0.060 N D 0.02 FipronI 0.010 0.040 N D 0.01	Carbofuran	0.010	0.020	N D		0.01
Clofentezine0.0100.040N D0.5Cournaphos0.0400.120N D0.44Cyluthrin2.3207.020N D2.32Cypernethrin0.3701.130N D1Daminozide0.5501.650N D0.55Dichorvos0.0500.140N D0.05Dimethoate0.0100.020N D0.01Dimethoate0.0100.030N D0.02Ethorpophos0.0200.050N D0.02Etorapoto0.0100.040N D0.02Etorapoto0.0200.050N D0.02Etorapoto0.0200.050N D0.02Etorapoto0.0100.040N D0.02Etorapoto0.0200.050N D0.02Fentoxamid0.0400.040N D0.02Fiproni0.0100.040N D0.02Fuproximate0.0100.040N D0.01Fudoxint0.0200.050N D0.01Fudoxint0.0200.050N D0.01Funcamide0.0100.030N D2Funcamide0.0100.030N D2Funcamide0.0100.030N D2Funcamide0.0100.030N D2Funcamide0.0100.020N D2Funcamide0.0100.020N D2Funcamide0.0100.020 <td>Chlorantraniliprole</td> <td>0.010</td> <td>0.030</td> <td>N D</td> <td></td> <td>40</td>	Chlorantraniliprole	0.010	0.030	N D		40
Coumaphos 0.401 0.120 N D 0.44 Cyburthin 2.320 7.020 N D 2.32 Cypermethrin 0.370 1.130 N D 1 Daminozide 0.550 1.650 N D 0.55 Dichorvos 0.050 0.140 N D 0.05 Dimethoate 0.010 0.020 N D 0.01 Dimethomorph 0.010 0.030 N D 0.02 Ethoprophos 0.020 0.050 N D 0.02 Etofenprox 0.010 0.020 N D 0.02 Etofenprox 0.010 0.020 N D 0.02 Etofenprox 0.010 0.020 N D 1.5 Fenhexamid 0.020 0.060 N D 0.02 Fenproximate 0.010 0.040 N D 0.02 Fiproni 0.020 0.050 N D 0.01 Fuldoxini 0.020 0.050 N D 30	Chlorpyrifos	0.010	0.030	N D		0.01
Cyluthin2.327.020N D2.32Cypermethrin0.3701.130N D1Daminozide0.5501.650N D0.55Dichlorvos0.0500.140N D0.05Dimethoate0.0100.020N D0.01Dimethomorph0.0100.030N D20Ethoprophos0.0200.050N D0.02Etoaport0.0100.040N D0.01Etoaport0.0100.020N D0.02Etoaport0.0100.020N D0.02Etoaport0.0100.020N D0.02Etoaport0.0100.020N D0.02Fenhexamid0.0200.060N D0.02Fenproximate0.0100.040N D0.01Fluoixinit0.0200.050N D30Fluoixinit0.0200.050N D2Hwiythiazox0.0100.020N D2	Clofentezine	0.010	0.040	N D		0.5
Cypermethrin 0.370 1.130 N D 1 Daminozide 0.550 1.650 N D 0.55 Dichlorvos 0.050 0.140 N D 0.05 Dimethoate 0.010 0.020 N D 0.01 Dimethoate 0.010 0.020 N D 0.02 Dimethoate 0.010 0.030 N D 0.02 Ethoprophos 0.020 0.050 N D 0.02 Ethoprophos 0.010 0.020 N D 0.02 Etorazole 0.010 0.020 N D 0.02 Fenexarid 0.020 0.060 N D 0.02 Fenexycarb 0.020 0.060 N D 0.02 Fenexycarb 0.010 0.040 N D 0.01 Fiproni 0.020 0.050 N D 0.01 Fuldioxinil 0.020 0.050 N D 30 Funciamide 0.010 0.020 N D 2	Coumaphos	0.040	0.120	N D		0.04
Daminazide 0.550 1.650 N D 0.55 Dichtorvos 0.050 0.140 N D 0.05 Dimethoate 0.010 0.020 N D 0.01 Dimethoate 0.010 0.030 N D 0.01 Dimethoate 0.010 0.030 N D 0.02 Ethoprophos 0.020 0.050 N D 0.02 Etofenprox 0.010 0.040 N D 0.01 Etoszole 0.010 0.020 N D 0.01 Fenhexamid 0.040 0.020 N D 0.02 Fenoxycarb 0.020 0.060 N D 0.02 Fenoxycarb 0.020 0.060 N D 0.02 Fipronil 0.010 0.040 N D 0.01 Fuldioxinil 0.020 0.050 N D 0.01 Fuldioxinil 0.020 0.050 N D 30 Fuldioxinil 0.010 0.020 N D 2 H	Cyfluthrin	2.320	7.020	N D		2.32
Dichlorvos0,0500,140N D0,05Dimethoate0,0100,020N D0,01Dimethomorph0,0100,030N D0,02Ethoprophos0,0200,050N D0,02Etofenprox0,0100,040N D0,01Etorazole0,0100,020N D0,01Fenhexamid0,0400,140N D10Fenoxycarb0,0200,060N D0,02Fipronil0,0100,040N D2Fuorinil0,0100,040N D2Fuorinil0,0200,050N D30Fuorinil0,0200,050N D30Fuorinil0,0100,030N D2Fuorinil0,0100,020N D30Fuorinil0,0100,020N D2Fuorinil0,0100,020N D30Fuorinil0,0100,020N D2Fuorinil0,0100,020N D30Fuorinil0,0100,020N D2Fuorinil0,0100,020N D2Fuorinil0,0100,020N D2Fuorinil0,0100,020N D2Fuorinil0,0100,020N D2Fuorinil0,0100,020N D2Fuorinil0,0100,020N D2Fuorinil0,0100,020N D2Fuorinil<	Cypermethrin	0.370	1.130	N D		1
Dimethoate0.0100.020N D0.01Dimethomorph0.0100.030N D20Ethoprophos0.0200.050N D0.02Etofenprox0.0100.040N D0.01Etoxazole0.0100.020N D1.5Fenhexamid0.0400.140N D10Fenoxycarb0.0200.060N D0.02Fenproximate0.0100.040N D2Fipronil0.0200.060N D2Fuldioxinil0.0200.060N D2Fuldioxinil0.0200.050N D30Fuldioxinil0.0100.030N D2Hexythiazox0.0100.020N D2	Daminozide	0.550	1.650	N D		0.55
Dimethomorph0.0100.030N D20Ethoprophos0.0200.050N D0.02Etofenprox0.0100.040N D0.01Etoxazole0.0100.020N D1.5Fenhexamid0.0400.140N D10Fenoxycarb0.0200.060N D0.02Fipronil0.0100.040N D2Fipronil0.0100.040N D2Fudioxinil0.0200.050N D30Fudioxinil0.0100.030N D2Havifhazok0.0100.030N D2Horizoni de total0.0100.0200.050N DFudioxinil0.0100.030N D2Horizoni de total0.0100.020N D2	Dichlorvos	0.050	0.140	N D		0.05
Ethoprophos0.0200.050N D0.02Etofenprox0.0100.040N D0.01Etoxazole0.0100.020N D1.5Fenhexamid0.0400.140N D10Fenoxycarb0.0200.060N D0.02Fenproximate0.0100.040N D2Fipronil0.0100.040N D0.01Fludioxinil0.0200.050N D30Flunicamide0.0100.030N D2Hexythiazox0.0100.020N D2	Dimethoate	0.010	0.020	N D		0.01
Etofenprox 0.010 0.040 N D 0.01 Etoxazole 0.010 0.020 N D 1.5 Fenhexamid 0.040 0.140 N D 10 Fenoxycarb 0.020 0.060 N D 0.02 Fenorycarb 0.020 0.060 N D 0.02 Fipronil 0.010 0.040 N D 0.02 Fulcixinil 0.020 0.050 N D 0.01 Fulciamide 0.010 0.030 N D 0.02 Haythiazox 0.010 0.020 N D 2	Dimethomorph	0.010	0.030	N D		20
Etoxazole0.0100.020N D1.5Fenhexamid0.0400.140N D10Fenoxycarb0.0200.060N D0.02Fenpyroximate0.0100.040N D2Fipronil0.0100.040N D0.01Fludioxinil0.0200.050N D30Fludioxinil0.0100.030N D2Hexythiazox0.0100.020N D2	Ethoprophos	0.020	0.050	N D		0.02
Fenhexamid0.0400.140N D10Fenoxycarb0.0200.060N D0.02Fenpyroximate0.0100.040N D2Fipronil0.0100.040N D0.01Fludioxinil0.0200.050N D30Flunicamide0.0100.030N D2Hexythiazox0.0100.020N D2	Etofenprox	0.010	0.040	N D		0.01
Fenoxycarb 0.020 0.060 N D 0.02 Fenoxycarb 0.010 0.040 N D 2 Fipronil 0.010 0.040 N D 0.01 Fludioxinil 0.020 0.050 N D 30 Flunicamide 0.010 0.030 N D 2 Hexythiazox 0.010 0.020 N D 2	Etoxazole	0.010	0.020	N D		1.5
Fenpyroximate 0.010 0.040 N D 2 Fipronil 0.010 0.040 N D 0.01 Fludioxinil 0.020 0.050 N D 30 Fludioxinil 0.010 0.030 N D 2 Hexythiazox 0.010 0.020 N D 2	Fenhexamid	0.040	0.140	N D		10
Fipronil 0.010 0.040 N D 0.01 Fludioxinil 0.020 0.050 N D 30 Flunicamide 0.010 0.030 N D 2 Hexythiazox 0.010 0.020 N D 2	Fenoxycarb	0.020	0.060	N D		0.02
Fludioxinil 0.020 0.050 N D 30 Fluricamide 0.010 0.030 N D 2 Hexythiazox 0.010 0.020 N D 2	Fenpyroximate	0.010	0.040	N D		2
Flunicamide 0.010 0.030 N D 2 Hexythiazox 0.010 0.020 N D 2	Fipronil	0.010	0.040	N D		0.01
Hexythiazox 0.010 0.020 N D 2	Fludioxinil	0.020	0.050	N D		30
·	Flunicamide	0.010	0.030	N D		2
Imazalil 0.060 0.170 N D 0.06	Hexythiazox	0.010	0.020	N D		2
	Imazalil	0.060	0.170	N D		0.06

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





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trihana

Dr. Archana R. Parameswar, Laboratory Director 18 Jan, 2022 05:29:53 PM

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Analytes	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Imidacloprid	0.040	0.110	N D		0.4
Kresoxim-methyl	0.020	0.050	N D		1
Malathion	0.010	0.030	N D		5
Metalaxyl	0.010	0.020	N D		15
Methiocarb	0.010	0.030	N D		0.4
Methomy	0.020	0.050	N D		0.4
Mevinphos	0.060	0.180	N D		0.06
Myclobutanil	1.190	3.610	N D		9
Naled	0.030	0.080	N D		0.5
Oxamyl	0.020	0.050	N D		1
Paclobutrazole	0.020	0.060	N D		0.02
Permethrin	0.080	0.260	N D		20
Phosmet	0.010	0.030	N D		0.2
Piperonyl butoxide	0.010	0.040	N D		8
Prallethrin	0.100	0.300	N D		0.4
Propiconazole	0.070	0.220	N D		20
Propoxur	0.010	0.030	N D		0.01
Pyrethrin-I	0.020	0.060	N D		1
Pyridaben	0.010	0.020	N D		3
Spinetoram	0.230	0.690	N D		3
Spinosyn A	0.010	0.020	N D		3
Spinosyn D	0.000	0.010	N D		3
Spiromesifen	0.050	0.140	N D		12
Spirotetramat	0.010	0.030	N D		13
Spiroxamine	0.010	0.030	N D		0.01
Tebuconazole	0.010	0.030	N D		2
Thiachloprid	0.010	0.030	N D		0.01
Thiamethoxam	0.010	0.040	N D		4.5
Methyl parathion	0.050	0.140	N D		8.5
Diazinon	0.010	0.040	N D		0.2
Trifloxystrobin	0.010	0.030	N D		30
Chlordane	0.740	2.250	N D		0.74
Chlorfenapyr	0.830	2.530	N D		0.83
Pentachloronitrobenzene	0.060	0.170	N D		0.2

NR Not Reportable ND Not Detected N/A Not Applicable NT Not Tested LOD Limit of Detection 4.00 Detected >ULOL Above upper limit of linearity CFU/g Cdowy Forming Units per 1 gram TNTC Too Numerous to Count





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Dr. Archana R. Parameswar, Laboratory Director 18 Jan, 2022 05:29:53 PM

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RES – Residual Solvent Analysis

Analyzed 12 Jan, 2022 | 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		5000
Butane	0.200	0.610	N D		5000
Methanol	0.070	0.230	N D		3000
Ethylene oxide	0.001	0.004	N D		1
Pentane	0.130	0.410	N D		5000
Ethanol	0.130	0.380	N D		5000
Ethyl ether	0.020	0.070	N D		5000
Acetone	0.060	0.180	N D		5000
Isopropyl alcohol	0.030	0.090	N D		5000
Acetonitrile	0.020	0.060	N D		410
Methylene chloride	0.010	0.020	N D		1
Hexane	0.030	0.080	43.39		290
Ethyl acetate	0.030	0.080	14.91		5000
Chloroform	0.010	0.030	N D		1
Benzene	0.010	0.030	N D		1
1 2-Dichloroethane	0.010	0.030	N D		1
Heptane	0.020	0.060	N D		5000
Trichloroethene	0.010	0.030	N D		1
Toluene	0.010	0.020	N D		890
m p-Xylenes	0.010	0.030	N D		2170
-Xylene	0.010	0.020	N D		2170

*The limit of 2170 ug/g for m p-Xylenes and o-Xylene is to be intended as the two analytes combined.

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





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Sample Blue Raz Tincture



Sample ID:	BBL_2010	Matrix:	Tincture	Analyses Executed:	CAN
Company:	Enjoy Hemp	Batch ID:	2251TBZ	Reported:	30 Dec, 2021
Phone:		Received:	27 Dec, 2021		
Address:	1356 Bennett Drive Longwood	d, FL 32750	0.2		
Email:	sales.enjoyhemp@gmail.com		20		
Lab Notes: Results	reported for sample as received		100N		
Cannal	binoid Profile Ana	alysis 🔬 🔊	9	Sample F	Photography
Analyzed 30 E	Dec, 2021 Instrument HPLC-PD	A Method TM-101			

Cannabinoid Profile Analysis

Analyzed 30 Dec, 2021 | Instrument HPLC-PDA | Method TM-101 Uncertainty Measurement at 95% confidence level is 10%, k=2

Analyte	LOD (ppm)	LOQ (ppm)	Result %	Result (mg/g)	mg/ml	mg/pack
Cannabidivarinic acid (CBDVa)	0.030	0.080	ND	ND	ND	ND
Cannabidivarin (CBDV)	0.050	0.150	ND	ND	ND	ND
Cannabidiolic acid (CBDa)	0.040	0.110	ND	ND	ND	ND
Cannabigerolic acid (CBGa)	0.040	0.120	ND	ND	ND	ND
Cannabigerol (CBG)	0.080	0.230	ND	ND	ND	ND
Cannabidiol (CBD)	0.060	0.190	ND	ND	ND	ND
Tetrahydrocannabivarin (THCV)	0.080	0.240	ND	ND	ND	ND
Tetrahydrocannabivarinic acid (THCVa)	0.050	0.160	ND	ND	ND	ND
Cannabinol (CBN)	0.040	0.120	ND	ND	ND	ND
Cannabinolic acid (CBNa)	0.080	0.250	ND	ND	ND	ND
D9-Tetrahydrocannabinol (D9-THC)	0.120	0.360	0.2526	2.53	2.52	75.71
D8-Tetrahydrocannabinol (D8-THC)	0.140	0.430	0.2927	2.93	2.92	87.73
Cannabicyclol (CBL)	0.210	0.640	ND	ND	ND	ND
D9-Tetrahydrocannabinolic acid (THCa)	0.130	0.400	ND	ND	ND	ND
Cannabichromene (CBC)	0.090	0.280	ND	ND	ND	ND
Cannabichromenic acid (CBCa)	0.350	1.060	ND	ND	ND	ND
Total THC (THCa * 0.877 + THC)			0.25	2.53		
Total CBD (CBDa * 0.877 + CBD)			ND	ND		
Total CBG (CBGa * 0.877 + CBG)			ND	ND		
Total Cannabinoids			0.55	5.45		

Volume: 30.0000 ml, Density: 0.9991

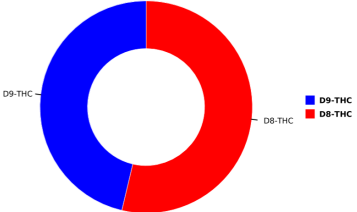
NR Not Reportable ND Not Detected N/A Not Applicable NT Not Tested LOD Limit of Detection LOQ Detected >ULOL Above upper limit of linearity CFU/g Colony Forming Units per 1 gram TNTC Too Numerous to Count





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rchana

Dr. Archana R. Parameswar Laboratory Director 30 Dec, 2021 05:36:39 PM

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FVI - Filth & Foreign Matter Inspection

Analyzed | 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 18 Jan, 2022 | Instrument ICP-MS | Method TM-105

Analyte	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Arsenic (As)	0.005	0.015	0		1.5
Cadmium (Cd)	0.005	0.016	0		0.3
Mercury (Hg)	0.004	0.013	0		0.5
Lead (Pb)	0.075	0.224	0		1

MIB - Microbial Testing Analysis

Analyzed 18 Jan, 2022 | Instrument Plating | Method Subcontracted

Analyte	Limit (CFU/g)	Result CFU/g	Flag
E. Coli	0.99	0	Pass
Staphylococcus aureus	0.99	0	Pass
Salmonella SPP	0.99	0	Pass
Yeast & Mold	10000	0	Pass
Aspergillus	0.99	0	Pass

MWA - Moisture Content & Water Activity

Analyzed | Instrument Water Activity Meter | Method TM-107

Analyte	Results	Flag	Limit
- Water Activity	NT		0.85
Moisture	NT		







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Dr. Archana R. Parameswar, Laboratory Director 18 Jan, 2022 05:29:53 PM

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MTO - Mycotoxin Testing Analysis

Analyzed 17 Jan, 2022 | Instrument LC-MS/MS | Method TM-104

Analyte	LOD (ppb)	LOQ (ppb)	Result ug/kg (ppb)	Flag	Limit ug/kg
Mycotoxin B1	0.000	0.010	N D		20
Mycotoxin B2	0.010	0.030	N D		20
Mycotoxin G1	0.010	0.020	N D		20
Mycotoxin G2	0.010	0.040	N D		20
Ochratoxin A	0.020	0.060	N D		20
Total Mycotoxins			N D		20

PES - Pesticides Screening Analysis

Analyzed 17 Jan, 2022 | Instrument LC-MS/MS | Method TM-103

Asaracin 0.10 0.330 N D 0.3 Aregaheod 0.200 0.700 N D 5 Aregaheod 0.020 0.050 N D 6 Bienstate 0.010 0.000 N D 6 Bienstate 0.000 0.000 N D 0.5 Breadd 0.000 0.000 N D 0.5 Carbourn 0.000 0.000 N D 0.5 Carbourn 0.010 0.020 N D 0.5 Carbourn 0.020 N D 0.2 0.2 Carbourn 0.600	Analytes	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Acquinord0.1000.200ND4Acquinord0.2000.650ND5Adicah0.2000.650ND0.4Adicah0.2000.660ND0.4Bientah0.0000.600ND5Bientah0.2000.660ND0.5Bientah0.2000.600ND0.5Bientah0.0000.600ND0.5Bientah0.0000.600ND0.5Carbohran0.0100.620ND0.01Chenyrifes0.0100.620ND0.01Chenyrifes0.0100.620ND0.01Colematah0.0100.620ND0.02Colematah0.0100.620ND0.01Colematah0.0100.620ND0.02Colematah0.0100.620ND0.02Colematah0.6000.1000.020.01Colematah0.6000.1000.020.01Colematah0.6000.1000.020.01Colematah0.6000.1000.020.01Deminozido0.6000.020ND0.02Deminozido0.6000.020ND0.02Deminozido0.6000.020ND0.02Deminozido0.6000.020ND0.02Deminozido0.6000.020ND0.02Deminozido0.600ND0.020.02	Abamectin	0.110	0.330	N D		0.3
Adetamingrid0.0200.050ND5Alscarb0.0200.050ND0.4Araxystoth0.0200.060ND40Bifenazata0.000.030ND0.5Bifenatata0.0000.070ND0.5Bisestifue0.0600.170ND0.5Charbary0.0100.020ND0.61Charbary0.0100.020ND0.01Charbary0.0100.020ND0.01Charbary0.0100.020ND0.01Charbary0.0100.020ND0.01Charbary0.0100.020ND0.01Charbary0.0100.020ND0.01Charbary0.0100.020ND0.01Charbary0.0100.020ND0.01Charbary0.0100.020ND0.02Charbary0.0100.020ND0.02Charbary0.0201.130ND0.02Charbary0.0501.400ND0.02Charbary0.0500.040ND0.02Dambada0.0100.020ND0.02Charbary0.0100.020ND0.02Charbary0.0100.020ND0.02Dambada0.0100.020ND0.02Dambada0.0100.020ND0.02Endorati0.0200.040ND0.02Endo	Acephate	0.230	0.700	N D		5
Alianb0.0200.090ND0.4Araxystobin0.0200.080ND40Binenazin0.0100.030ND5Binenazin0.0200.060ND0.01Carbanyi0.0100.040ND0.01Carbanyi0.0100.020ND0.01Chiorania0.0100.020ND0.01Chiorania0.0100.020ND0.01Chiorania0.0100.020ND0.01Chiorania0.0100.020ND0.01Chiorania0.0100.020ND0.01Chiorania0.0100.020ND0.01Chiorania0.0100.020ND0.01Chiorania0.0100.020ND0.01Chiorania0.0100.020ND0.01Chiorania0.020ND0.010.02Chiorania0.0201.020ND0.05Chiorania0.0501.020ND0.02Chiorania0.0500.020ND0.02Dimbehomophi0.0100.020ND0.02Elocanic0.0100.020ND0.02Elocanic0.0200.040ND0.02Elocanic0.0200.040ND0.02Elocanic0.0200.040ND0.02Elocanic0.0200.040ND0.02Elocanic0.020ND0.020.01 <td>Acequinocy</td> <td>0.110</td> <td>0.320</td> <td>N D</td> <td></td> <td>4</td>	Acequinocy	0.110	0.320	N D		4
Arxxysholn0.0200.060N D40Blenzale0.0100.030N D5Brenhrin0.0200.060N D0.5Brenhrin0.0200.060N D0.0Carbaryl0.0100.040N D0.5Carbaryl0.0100.020N D0.01Chronarianilorola0.0100.020N D0.01Chronarianilorola0.0100.030N D0.01Chronarianilorola0.0100.030N D0.01Chronarianilorola0.0100.030N D0.01Chronarianilorola0.0100.030N D0.01Chronarianilorola0.0100.030N D0.01Chronarianilorola0.0100.020N D0.01Couraphos0.040N D0.040.01Cyturnin2.3207.020N D0.02Cyturnin0.3701.130N D0.05Diminode0.5501.650N D0.05Diminode0.0500.02N D0.02Diminode0.0100.020N D0.02Diminode0.0100.020N D0.02Diminode0.0100.020N D0.02Diminode0.0200.020N D0.02Diminode0.020N D0.020.02Diminode0.020N D0.02Diminode0.020N D0.02Diminode0.020<	Acetamiprid	0.020	0.050	N D		5
Brenzate0.0100.030ND5Brenzhin0.0200.060ND0.5Bocald0.600.770ND10Carbaryl0.0100.040ND0.5Carbaryl0.0100.020ND0.01Chorantranilprole0.0100.030ND0.01Chorantranilprole0.0100.030ND0.01Chorantranilprole0.0100.030ND0.01Chorantranilprole0.0100.030ND0.01Chorantranilprole0.0100.030ND0.01Chorantranilprole0.0100.030ND0.01Chorantranilprole0.0100.030ND0.02Chorantranilprole0.0100.030ND0.02Chorantranilprole0.0100.020ND0.22Chorantranilprole0.020ND0.220.02Chorantranilprole0.030ND0.020.02Chorantranilprole0.030ND0.020.02Chorantranilprole0.0200.030ND0.02Chorantranilprole0.0200.05ND0.02Chorantranilprole0.0200.05ND0.02Chorantranilprole0.020ND0.020.02Chorantranilprole0.020ND0.020.02Chorantranilprole0.020ND0.020.02Chorantranilprole0.020ND0.020.02Choran	Aldicarb	0.020	0.050	N D		0.4
Bifenthrin0,0200,060N D0,5Boscalid0,0600,170N D0,0Cardouly0,0100,040N D0,5Cardouly0,1010,020N D0,01Charantanipote0,1010,030N D0,01Chorgerifos0,0100,040N D0,01Coloraphos0,4000,00N D0,04Columaphos0,4001,000,040,04Cyluthrin2,3207,020N D0,05Cyluthrin0,3701,130N D0,05Deminozide0,6000,020N D0,05Deminozide0,6000,020N D0,05Deminozide0,6000,020N D0,02Deminozide0,0100,020N D0,02Deminozide0,0100,020N D0,02Diethoropho0,020N D0,020,02Ethorphos0,020N D0,020,02Ethorphos0,0400,040N D0,02Ethorphos0,0400,040N D0,02Fentexand0,0400,040N D0,02Fentexand0,0100,040N D0,02Fentexand0,0100,040N D0,02Fentexand0,0100,040N D0,02Fentexand0,0100,040N D0,02Fentexand0,0100,040N D0,02Fentexand0,01	Azoxystrobin	0.020	0.060	N D		40
Bosalid0.0600.170N D10Carbayl0.0100.040N D0.5Carbolvan0.0100.020N D0.01Chorantanliprole0.0100.030N D0.01Chorantanliprole0.0100.030N D0.01Chorantanliprole0.0100.030N D0.01Chorantanliprole0.0100.040N D0.01Chorantanliprole0.0100.040N D0.01Columaphos0.0400.120N D0.04Cyluthrin2.3207.020N D0.55Chorantanliprole0.5001.50N D0.55Dinethoratic0.5001.50N D0.55Dinethoratic0.5001.50N D0.51Dinethoratic0.0100.020N D0.01Dinethoratic0.0100.020N D0.01Dinethoroph0.0100.020N D0.02Elonaprole0.0200.000N D0.02Elonaprole0.0100.020N D0.02Elonaprole0.0200.000N D0.02Fenexand0.0100.040N D0.02Fenexand0.0100.040N D0.02Fenexand0.0100.040N D0.02Fenexand0.0100.040N D0.02Fenexand0.0100.040N D0.02Fenexand0.0100.040N D0.01 <td>Bifenazate</td> <td>0.010</td> <td>0.030</td> <td>N D</td> <td></td> <td>5</td>	Bifenazate	0.010	0.030	N D		5
Carboyl 0.010 0.040 N D 0.5 Carbofuran 0.010 0.020 N D 0.01 Chlorantranilgrole 0.010 0.020 N D 40 Chlorynfas 0.010 0.030 N D 0.01 Chlorynfas 0.010 0.030 N D 0.01 Chlorynfas 0.010 0.040 N D 0.01 Chlorynfas 0.010 0.040 N D 0.01 Chlorynfas 0.040 0.040 N D 0.02 Cypernethrin 2.320 7.020 N D 0.32 Cypernethrin 0.370 1.130 N D 0.05 Dinethorosh 0.550 1.650 N D 0.05 Dinethoroph 0.010 0.020 N D 0.01 Dinethoroph 0.010 0.020 N D 0.02 Elonprox 0.010 0.020 N D 0.01 Elonprox 0.010 0.020 N D 0.02	Bifenthrin	0.020	0.060	N D		0.5
Carboluran 0.010 0.020 N D 0.01 Chloranitanilipole 0.010 0.030 N D 40 Chlorpyrifos 0.010 0.030 N D 0.01 Chlorpyrifos 0.010 0.030 N D 0.01 Chlorpyrifos 0.010 0.040 N D 0.01 Couraphos 0.040 0.120 N D 0.04 Cythuthin 2.320 7.020 N D 2.32 Cythuthin 0.370 1.130 N D 0.55 Dehorvos 0.550 1.650 N D 0.55 Dinhozide 0.500 0.140 N D 0.61 Dimethoate 0.010 0.020 N D 0.02 Dimethoate/ 0.010 0.020 N D 0.02 Etopropones 0.020 0.050 N D 0.02 Etopropones 0.010 0.040 N D 0.02 Etopropones 0.020 0.060 N D 0.02	Boscalid	0.060	0.170	N D		10
Chlorantanityrole0.0100.030N D40Chloryyffos0.0100.030N D0.01Clofentezine0.0100.040N D0.5Coumaphos0.4400.120N D0.44Cyltuthin2.3207.020N D2.32Cyltuthin0.3701.130N D1Daminozide0.5501.650N D0.55Dichloryos0.0501.650N D0.55Dichloryos0.5000.400N D0.55Dichloryos0.5000.600N D0.62Dimethoat0.5000.600N D0.62Direthoarph0.0100.020N D0.02Etofonorph0.0100.020N D0.02Etofonoryh0.0200.050N D0.02Etofonoryh0.0200.060N D0.02Fenoxycarb0.0200.060N D0.22Fenoxycarb0.0200.060N D0.22Fenoxycarb0.0200.060N D0.22Fundavinile0.0100.040N D0.24Fundavinile0.0200.050N D0.01Fundavinile0.0200.050N D0.01Fundavinile0.0200.050N D0.01Fundavinile0.0100.030N D0.01Fundavinile0.0100.030N D0.01Fundavinile0.0100.030N D2	Carbaryl	0.010	0.040	N D		0.5
Chlorynfos0.0100.030N D0.01Clorentezine0.0100.040N D0.5Coumaphos0.0400.120N D0.04Cytuthrin2.3207.020N D2.32Cypernethrin0.3701.130N D1Daminozide0.5501.650N D0.55Dichorvos0.0500.140N D0.05Dimethoate0.0100.020N D0.01Dimethoate0.0100.030N D0.02Ethorportos0.0200.060N D0.02Ethorportos0.0200.060N D0.02Ethorportos0.0200.060N D0.02Ethorportos0.0200.060N D0.02Etoaportos0.0200.060N D0.02Etoaportos0.0200.060N D0.02Fentoxamid0.0200.060N D0.02Fentoxamid0.0200.060N D0.02Futoxinta0.0200.050N D0.01Futoxinta0.0200.050N D0.01Futoxinta0.0200.050N D0.01Futoxinta0.0200.050N D30Futoxinta0.0100.030N D2Futoxinta0.0100.030N D2Futoxinta0.0100.020N D2Futoxinta0.0100.020N D2Futoxinta0.010 <td>Carbofuran</td> <td>0.010</td> <td>0.020</td> <td>N D</td> <td></td> <td>0.01</td>	Carbofuran	0.010	0.020	N D		0.01
Clorentzine0.0100.040N D0.5Coumaphos0.4000.120N D0.40Cyluthrin2.3207.020N D2.32Cypermethrin0.3701.130N D1Daminozide0.5501.650N D0.55Dichorvos0.0500.140N D0.05Dimethoale0.0100.020N D0.01Dimethoale0.0100.050N D0.02Ethorporhos0.0200.050N D0.02Etoraporhos0.0100.040N D0.02Etoraporhos0.0200.050N D0.01Etoraporhos0.0200.060N D0.02Etoraporhos0.0200.060N D0.02Fenexarid0.0200.060N D0.02Fenexarid0.0200.060N D0.02Fenexarid0.0200.060N D0.02Fuorination0.0200.050N D0.02Fuorination0.0200.050N D0.02Fuorination0.0200.050N D0.01Fuorination0.0200.050N D0.01Fuorination0.0200.050N D0.02Fuorination0.0200.050N D0.02Fuorination0.0200.050N D0.01Fuorination0.0100.030N D0.02Fuorination0.0100.020N D0.02 <trr><</trr>	Chlorantraniliprole	0.010	0.030	N D		40
Coumaphos 0.40 0.120 N D 0.44 Cybuthrin 2.320 7.020 N D 2.32 Cypermethrin 0.370 1.130 N D 1 Daminozide 0.550 1.650 N D 0.55 Dichlorvos 0.050 0.440 N D 0.05 Dimethoate 0.010 0.020 N D 0.01 Dimethoatopho 0.020 0.00 N D 0.02 Ethoprophos 0.020 0.00 N D 0.02 Etorapoto 0.020 0.00 N D 0.02 Etorapoto 0.020 0.00 N D 0.02 Etorapoto 0.010 0.020 N D 0.02 Etorapoto 0.020 0.060 N D 0.02 Fenoxycarb 0.020 0.060 N D 0.02 Fiproni 0.010 0.040 N D 0.01 Fundoxinti 0.020 0.050 N D 0.02	Chlorpyrifos	0.010	0.030	N D		0.01
Cyluthin2.3207.020N D2.32Cypermethrin0.3701.130N D1Daminozide0.5501.650N D0.55Dichlorvos0.0500.140N D0.05Dimethoate0.0100.020N D0.01Dimethomorph0.0100.030N D0.02Ethoprophos0.0200.050N D0.02Etoenprox0.0100.020N D0.01Etoenprox0.0100.020N D0.01Fenexanid0.0400.140N D10Fenexycarb0.0200.060N D0.02Fiproni0.0100.040N D0.02Fiproni0.0100.040N D2Fukioxinii0.0200.050N D30Fukioxinii0.0200.050N D2Havythizox0.0100.020N D2	Clofentezine	0.010	0.040	N D		0.5
Cypermethrin 0.370 1.130 N D 1 Daminozide 0.550 1.660 N D 0.55 Dichlorvos 0.050 0.140 N D 0.05 Dimethoate 0.010 0.020 N D 0.01 Dimethoate 0.010 0.020 N D 0.01 Dimethoate 0.010 0.030 N D 0.02 Ethoprophos 0.020 0.05 N D 0.02 Ethoprophos 0.010 0.040 N D 0.02 Ethoprophos 0.010 0.020 N D 0.01 Etosracele 0.010 0.020 N D 0.02 Fenoxycarb 0.020 0.060 N D 0.02 Fenoxycarb 0.010 0.040 N D 0.01 Fignoni 0.020 0.050 N D 0.01 Fuldoxinil 0.020 0.050 N D 30 Fuldoxinil 0.010 0.020 N D 2	Coumaphos	0.040	0.120	N D		0.04
Deminozide0.5501.650N D0.55Dichlorvos0.0500.140N D0.05Dimethoate0.0100.020N D0.01Dimethoate0.0100.030N D20Dimethomorph0.0200.050N D0.02Ethoprophos0.0200.050N D0.02Etoazole0.0100.020N D0.01Fenhexamid0.0400.020N D1.5Fenhexamid0.0200.060N D0.02Fenorycartho0.0200.060N D0.02Fipronil0.0100.040N D2Fipronil0.0200.050N D0.01Fudioxinil0.0200.050N D30Fudioxinil0.0200.050N D2Fudioxinil0.0100.020N D	Cyfluthrin	2.320	7.020	N D		2.32
Dichlorvos0.0500.140N D0.05Dimethoate0.0100.020N D0.01Dimethomorph0.0100.030N D20Ethoprophos0.0200.050N D0.02Ethorporx0.0100.040N D0.02Etorazole0.0100.020N D1.5Fenhexamid0.0200.060N D10Fenorycarb0.0200.060N D0.02Fenorycarb0.0200.060N D2Fujornit0.0100.040N D2Fujornit0.0100.040N D2Fujornit0.0200.050N D2Fujornit0.0200.050N D2Fujornit0.0200.050N D2Fujornit0.0200.050N D2Fujornit0.0200.050N D2Fujornit0.0100.030N D2Fujornit0.0100.020N D2Fujornit0.0100.020N D2Fujornit0.0100.020N D2Fujornit0.0100.020N D2Fujornit0.0100.020N D2Fujornit0.0100.020N D2Fujornit0.0100.020N D2Fujornit0.0100.020N D2Fujornit0.0100.020N D2Fujornit <td< td=""><td>Cypermethrin</td><td>0.370</td><td>1.130</td><td>N D</td><td></td><td>1</td></td<>	Cypermethrin	0.370	1.130	N D		1
Dimethoate0.0100.020N D0.01Dimethomorph0.0100.030N D20Ethoprophos0.0200.050N D0.02Etofenprox0.0100.040N D0.01Etoxazole0.0100.020N D1.5Fenhexamid0.0200.060N D0.02Fenoxycarb0.0200.060N D0.02Fipronil0.0100.040N D2Fujeronil0.0100.040N D2Fujeronil0.0200.050N D30Fujeronil0.0200.050N D2Fujeronil0.0100.030N D2Fujeronil0.0100.030N D2Fujeronil0.0100.030N D2Fujeronil0.0100.030N D2Fujeronil0.0100.030N D2Fujeronil0.0100.030N D2Fujeronil0.0100.030N D2Fujeronil0.0100.020N D2Fujeronil0.0100.020N D2	Daminozide	0.550	1.650	N D		0.55
Dimethomorph0.0100.030N D20Ethoprophos0.020N D0.02Etofenprox0.0100.040N D0.01Etoazole0.0100.020N D1.5Fenhexamid0.0400.140N D10Fenoxycarb0.0200.060N D0.02Fenproximate0.0100.040N D2Fipronil0.0100.040N D0.01Fudioxinil0.0200.050N D30Funicamide0.0100.030N D2Fugythizox0.0100.020N D2	Dichlorvos	0.050	0.140	N D		0.05
Ethoprophos0.0200.050N D0.02Etofenprox0.0100.040N D0.01Etoxazole0.0100.020N D1.5Fenhexamid0.0400.140N D10Fenoxycarb0.0200.060N D0.02Fenproximate0.0100.040N D2Fipronil0.0100.040N D0.01Fludioxinil0.0200.050N D30Funicamide0.0100.030N D2Hexythiazox0.0100.020N D2	Dimethoate	0.010	0.020	N D		0.01
Etofenprox 0.010 0.040 N D 0.011 Etoxazole 0.010 0.020 N D 1.5 Fenhexamid 0.040 0.140 N D 10 Fenoxycarb 0.020 0.060 N D 0.02 Fenoyroximate 0.010 0.040 N D 0.02 Fipronil 0.010 0.040 N D 2 Fludioxinil 0.020 0.050 N D 30 Fludioxinil 0.010 0.030 N D 2 Huricamide 0.010 0.020 N D 30 Fludioxinil 0.010 0.020 N D 2	Dimethomorph	0.010	0.030	N D		20
Etoxazole0.0100.020N D1.5Fenhexamid0.0400.140N D10Fenoxycarb0.0200.060N D0.02Fenpyroximate0.0100.040N D2Fipronil0.0100.040N D0.01Fludioxinil0.0200.050N D30Fludioxinil0.0100.030N D2Hexythiazox0.0100.020N D2	Ethoprophos	0.020	0.050	N D		0.02
Fenhexamid0.0400.140N D10Fenoxycarb0.0200.060N D0.02Fenpyroximate0.0100.040N D2Fipronil0.0100.040N D0.01Fludioxinil0.0200.050N D30Fludioxinil0.0100.030N D2Hexythiazox0.0100.020N D2	Etofenprox	0.010	0.040	N D		0.01
Fenoxycarb 0.020 0.060 N D 0.02 Fenpyroximate 0.010 0.040 N D 2 Fipronil 0.010 0.040 N D 0.01 Fludioxinil 0.020 0.050 N D 30 Flunicamide 0.010 0.030 N D 2 Hexythiazox 0.010 0.020 N D 2	Etoxazole	0.010	0.020	N D		1.5
Fenpyroximate 0.010 0.040 N D 2 Fipronit 0.010 0.040 N D 0.01 Fludioxinit 0.020 0.050 N D 30 Flunicamide 0.010 0.030 N D 2 Hexythiazox 0.010 0.020 N D 2	Fenhexamid	0.040	0.140	N D		10
Fipronil 0.010 0.040 N D 0.011 Fludioxinil 0.020 0.050 N D 30 Flunicamide 0.010 0.030 N D 2 Hexythiazox 0.010 0.020 N D 2	Fenoxycarb	0.020	0.060	N D		0.02
Fludioxinil 0.020 0.050 N D 30 Fludioxinid 0.010 0.030 N D 2 Hexythiazox 0.010 0.020 N D 2	Fenpyroximate	0.010	0.040	N D		2
Flunicamide 0.010 0.030 N D 2 Hexythiazox 0.010 0.020 N D 2	Fipronil	0.010	0.040	N D		0.01
Hexythiazox 0.010 0.020 N D 2	Fludioxinil	0.020	0.050	N D		30
·	Flunicamide	0.010	0.030	N D		2
Imazalil 0.060 0.170 N.D 0.06	Hexythiazox	0.010	0.020	N D		2
	Imazalil	0.060	0.170	N D		0.06

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





Authorized Signature

trihana

Dr. Archana R. Parameswar, Laboratory Director 18 Jan, 2022 05:29:53 PM

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Analytes	LOD (ppb)	LOQ (ppb)	Result ug/g	Flag	Limit ug/g
Imidacloprid	0.040	0.110	N D		0.4
Kresoxim-methyl	0.020	0.050	N D		1
Malathion	0.010	0.030	N D		5
Metalaxyl	0.010	0.020	N D		15
Methiocarb	0.010	0.030	N D		0.4
Methomyl	0.020	0.050	N D		0.4
Mevinphos	0.060	0.180	N D		0.06
Myclobutanil	1.190	3.610	N D		9
Naled	0.030	0.080	N D		0.5
Oxamyl	0.020	0.050	N D		1
Paclobutrazole	0.020	0.060	N D		0.02
Permethrin	0.080	0.260	N D		20
Phosmet	0.010	0.030	N D		0.2
Piperonyl butoxide	0.010	0.040	N D		8
Prallethrin	0.100	0.300	N D		0.4
Propiconazole	0.070	0.220	N D		20
Propoxur	0.010	0.030	N D		0.01
Pyrethrin-I	0.020	0.060	N D		1
Pyridaben	0.010	0.020	N D		3
Spinetoram	0.230	0.690	N D		3
Spinosyn A	0.010	0.020	N D		3
Spinosyn D	0.000	0.010	N D		3
Spiromesifen	0.050	0.140	N D		12
Spirotetramat	0.010	0.030	N D		13
Spiroxamine	0.010	0.030	N D		0.01
Tebuconazole	0.010	0.030	N D		2
Thiachloprid	0.010	0.030	N D		0.01
Thiamethoxam	0.010	0.040	N D		4.5
Methyl parathion	0.050	0.140	N D		8.5
Diazinon	0.010	0.040	N D		0.2
Trifloxystrobin	0.010	0.030	N D		30
Chlordane	0.740	2.250	N D		0.74
Chlorfenapyr	0.830	2.530	N D		0.83
Pentachloronitrobenzene	0.060	0.170	N D		0.2

NR Not Reportable ND Not Detected N/A Not Applicable NT Not Tested LOD Limit of Detection 4.00 Detected >ULOL Above upper limit of linearity CFU/g Cdowy Forming Units per 1 gram TNTC Too Numerous to Count





Scan the QR code to verify authenticity. Authorized Signature

trihana

Dr. Archana R. Parameswar, Laboratory Director 18 Jan, 2022 05:29:53 PM

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

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

Bluebonnet Labs

RES – Residual Solvent Analysis

Analyzed 12 Jan, 2022 | 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		5000
Butane	0.200	0.610	N D		5000
Methanol	0.070	0.230	N D		3000
Ethylene oxide	0.001	0.004	N D		1
Pentane	0.130	0.410	N D		5000
Ethanol	0.130	0.380	N D		5000
Ethyl ether	0.020	0.070	N D		5000
Acetone	0.060	0.180	N D		5000
Isopropyl alcohol	0.030	0.090	N D		5000
Acetonitrile	0.020	0.060	N D		410
Methylene chloride	0.010	0.020	N D		1
Hexane	0.030	0.080	43.39		290
Ethyl acetate	0.030	0.080	14.91		5000
Chloroform	0.010	0.030	N D		1
Benzene	0.010	0.030	N D		1
1 2-Dichloroethane	0.010	0.030	N D		1
Heptane	0.020	0.060	N D		5000
Trichloroethene	0.010	0.030	N D		1
Toluene	0.010	0.020	N D		890
m p-Xylenes	0.010	0.030	N D		2170
-Xylene	0.010	0.020	N D		2170

*The limit of 2170 ug/g for m p-Xylenes and o-Xylene is to be intended as the two analytes combined.

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





Scan the QR code to verify authenticity. Authorized Signature

trihana

Dr. Archana R. Parameswar, Laboratory Director 18 Jan, 2022 05:29:53 PM

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