

**Excelbis Labs** 1920 E Warner Avenue Santa Ana, CA 92705 (714) 340-7099 http://excelbislabs.com Lic# C8-0000059-LIC **QA** Testing

1 of 3

# **Devil Fruit**

Sample ID: 2502EXL0754.2959 Strain: Devil Fruit Matrix: Plant Type: Flower - Cured Sample Size: ; Batch: Produced: Collected: Received: Completed: 02/18/2025 Batch#: 2025Q1DVF



#### Summary



Test Date Tested Batch Cannabinoids Foreign Matter 02/18/2025 Heavy Metals Microbials Mycotoxins GCMS Pesticides LCMS Pesticides Result Pass Complete Pass Pass Pass Pass Pass Pass

Complete

### Cannabinoids

2 <mark>7.</mark> 523%		ND		27	7.633 <mark>%</mark>		
Total THC		Total CBI		Total Cannabinoids			
Analyte	LOD	LOQ	Result	Result			
СВС	mg/g 0.009	mg/g 0.025	% ND	mg/g ND			
CBD	0.025	0.100	ND	ND			
CBDa	0.019	0.050	ND	ND			
CBDV	0.125	1.000	ND	ND			
CBDVa	0.257	0.780	ND	ND			
CBG	0.019	0.050	ND	ND			
CBGa	0.125	0.250	ND	ND			
CBN	0.009	0.050	0.1100	1.100			
Δ8-THC	0.025	0.100	ND	ND			
Δ9-THC	0.019	0.100	0.2884	2.884			
THCa THCV	0.013	0.050 0.100	31.0543 ND	310.543 ND			
Total THC	0.025	0.100	27.523	275.231			
Total CBD			27.323 ND	275.231 ND			
Total CBG			0.000	0.000			
Total			27.633	276.330			

Date Tested: Total THC = THCa \* 0.877 + Δ9-THC + Δ8 THC; Total CBD = CBDa \* 0.877 + CBD; Total CBG = CBGa \* 0.877 + CBG. Total Cannabinoids: HPLC, CAN-SOP-001 Water Activity: Water Activity Meter, WA-SOP-001 Moisture Content: Moisture Analyzer, MO-SOP-001 Foreign Matter: Visual Inspection, FM-SOP-001 Dr. Jury White PhD Jury White PhD Jury White PhD Jury White Reserved Jerry White, PhD Chief Scientific Officer Analyst Www.confidentlims.com (866) 506-5866 Www.confidentlims.com

Dryan Lahakaylo Chief Scientific Officer 02/18/2025 ND = Not Detected, NR = Not Reported, LOD = Limit of Detection, LOQ = Limit of Quantitation. This product has been tested by Excelbis Labs LLC using valid testing methodologies and a quality system as required by state law. All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730, pursuant to 16 CCR section 5726(e)(13). Values reported relate only to the product tested. Excelbis Labs LLC 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 does not make any representation or warranty for all Products within the tested Batch.



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**QA** Testing

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Pass

# **Devil Fruit**

Strain: Devil FruitCollected:HSPMatrix: PlantReceived:Lic.#Type: Flower - CuredCompleted: 02/18/20251835 NEWPORT BLVDSample Size:: Batch:Batch#: 2025 01DV/ECOSTA MESA CA 92627	Sample ID: 2502EXL0754.2959	Produced:	Client
Type: Flower - Cured Completed: 02/18/2025 1835 NEWPORT BLVD	Strain: Devil Fruit	Collected:	HSP
	Matrix: Plant	Received:	Lic. #
Sample Size: Batch: Batch#: 2025O1DV/E COSTA MESA CA 92627	Type: Flower - Cured	Completed: 02/18/2025	1835 NEWPORT BLVD
	Sample Size: ; Batch:	Batch#: 2025Q1DVF	COSTA MESA, CA 92627

### GC Pesticides

nalyte	LOD	LOQ	Limit	Mass	Status
	μg/g	µg/g	µg/g	µg/g	
aptan	0.231	0.7	0.7	ND	Pass
hlordane (trans + cis)	0.0116	0.035	0.0116	ND	Pass
hlorfenapyr	0.0058	0.0175	0.0058	ND	Pass
yfluthrin	0.0231	0.07	2	ND	Pass
ypermethrin	0.0231	0.07	1	ND	Pass
arathion Methyl	0.0058	0.0175	0.0058	ND	Pass
enta <mark>ch</mark> loronitrobenzene (Quintozene)	0.0231	0.07	0.1	ND	Pass

### viycotoxins

Analytes	LOD	LOO	Limit	Conc.	Status
	PPB	PPB	PPB	PPB	
Aflatoxin B1	1.7000	5.0000		ND	Tested
Aflatoxin B2	1.7000	5.0000		ND	Tested
Aflatoxin G1	1.7000	5.0000		ND	Tested
Aflatoxin G2	1.7000	5.0000		ND	Tested
Ochratoxin A	6.6000	20.0000	20	ND	Pass
Total Aflatoxins			20	ND	Pass

# Microbials

Analyte	Limit Detected / Not Detected	Status
	RFU/g RFU/g	
Asp <mark>er</mark> gillus flavus	0 Not Detected	Pass
Aspergillus fumigatus	Not Detected	Pass
Aspergillus niger	0 Not Detected	Pass
Aspergillus terreus	0 Not Detected	Pass
Shiga toxin-producing E. Coli	0 Not Detected	Pass
Salmonella SPP	0 Not Detected	Pass

# Heavy Metals

Heavy Metals					Pass
Analyte	LOD	LOQ	Limit	Conc.	Status
	PPM	PPM	PPM	PPM	
Arsenic	0.0150	0.05	0.2	ND	Pass
Cadmium	0.0113	0.05	0.2	ND	Pass
Lead	0.00615	0.05	0.5	ND	Pass
Mercury	0.00126	0.005	0.1	ND	Pass

GCMS Date Tested: Pesticides: GC-MS/MS. GCMS Method GCP-SOP-001 LCMS Date Tested: Mycotoxins Footnote: Mycotoxins: LC-MS/MS, LCMS Method LCP-SOP-001 Microbial Date Tested: Microbials Footnote: Microbial: PCR-SOP-001 RFU = Relative Fluorescence Units Heavy Metals Date Tested: Heavy Metals: Heavy Metals: ICP-MS, HM-SOP-001



Derry White, PhD Bryan Zahakaylo (866) 506-5866 confiden Chief Scientific Officer Analyst www.confidentlims.com 02/18/2025 00/18/2025 ND = Not Detected, NR = Not Reported, LOD = Limit of Detection, LOQ = Limit of Quantitation. This product has been tested by Excelbis Labs LLC using valid testing methodologies and a quality system as required by state law. All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730, pursuant to 16 CCR section 5726(e)(13). Values reported relate only to the product tested. Excelbis Labs LLC makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any reported herein. This Certificate shall not be reproduced except in full, without the written approval of Excelbis Labs LLC. This Certificate of Analysis is limited to the sample tested in a batch. This Certificate does not make any representation or warranty for all Products within the tested Batch.

Pass



**Devil Fruit** 

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**QA** Testing

3 of 3

Pass

Sample ID: 2502EXL0754.2959	Produced:	Client
Strain: Devil Fruit	Collected:	HSP
Matrix: Plant	Received:	Lic. #
Type: Flower - Cured	Completed: 02/18/2025	1835 NEWPORT BLVD
Sample Size: ; Batch:	Batch#: 2025Q1DVF	COSTA MESA, CA 92627

### LC Pesticides

Analyte     LOD     LOQ     Limit     Result     Status       Hg/k     µg/k												
Abamectin   0.033   0.1   0.1   ND   Pass   Imazalil   0.033   0.1   0.033   ND   Pass     Acceptate   0.033   0.1   0.1   ND   Pass   Irecsoxim Methyl   0.033   0.1   1.0   ND   Pass     Accetamiprid   0.033   0.1   0.1   ND   Pass   Metasyl   0.033   0.1   0.5   ND   Pass     Actor and transmission   0.033   0.1   0.033   0.1   0.033   0.1   0.5   ND   Pass     Actor and transmission   0.033   0.1   0.1   ND   Pass   Metalaxyl   0.033   0.1   0.033   ND   Pass     Bifenazate   0.033   0.1   0.1   ND   Pass   Methomyl   0.033   0.1   0.1   ND   Pass     Boscalid   0.033   0.1   0.1   ND   Pass   Methomyl   0.033   0.1   0.1   ND   Pass     Carboruan   0.033   0.1   0.033   ND   Pass   Naclobutracol   0.033   0.1 <th>Analyte</th> <th>LOD</th> <th>LOQ</th> <th>Limit</th> <th>Result</th> <th>Status</th> <th>Analyte</th> <th>LOD</th> <th>LOQ</th> <th>Limit</th> <th>Result</th> <th>Status</th>	Analyte	LOD	LOQ	Limit	Result	Status	Analyte	LOD	LOQ	Limit	Result	Status
Accephate     0.033     0.1     0.1     ND     Pass     Imidacloprid     0.033     0.1     5     ND     Pass       Accequinocyl     0.033     0.1     0.1     ND     Pass     Kresoxim Methyl     0.033     0.1     0.1     ND     Pass       Acctamiprid     0.033     0.1     0.1     ND     Pass     Matahion     0.033     0.1     0.1     ND     Pass       Aldicarb     0.033     0.1     0.1     ND     Pass     Methioxarb     0.033     0.1     0.03     ND     Pass       Bifentrin     0.033     0.1     0.1     ND     Pass     Methoryl     0.033     0.1     0.03     ND     Pass       Bifentrin     0.033     0.1     0.1     ND     Pass     Methoryl     0.033     0.1     0.033     ND     Pass       Carbofuran     0.033     0.1     0.1     ND     Pass     Paclobutrazol     0.033     0.1     0.033     ND     Pass		µg/g	µg/g	<mark>µg/</mark> g	µg/g			µg/g	µg/g			
Acequinocyl   0.033   0.1   0.1   ND   Pass   Kresoxim Methyl   0.033   0.1   0.1   ND   Pass     Acetamiprid   0.033   0.1   0.1   ND   Pass   Malathion   0.033   0.1   0.5   ND   Pass     Aldicarb   0.033   0.1   0.01   ND   Pass   Metalaxyl   0.033   0.1   0.033   ND   Pass     Bifentazate   0.033   0.1   0.1   ND   Pass   Methiocarb   0.033   0.1   0.033   ND   Pass     Bifenthrin   0.033   0.1   0.1   ND   Pass   Methomyl   0.033   0.1   0.1   ND   Pass     Carbaryl   0.033   0.1   0.5   ND   Pass   Maled   0.033   0.1   0.1   ND   Pass     Carbofuran   0.033   0.1   0.03   ND   Pass   Paclobutraol   0.033   0.1   0.5   ND   Pass     Clofentezine   0.033   0.1   0.03   ND   Pass   Premethrin (tran + cis)	Abamectin	0.033	0.1	0.1	ND	Pass	Imazalil	0.033	0.1	0.033	ND	Pass
Acetamiprid   0.033   0.1   0.1   ND   Pass   Malathion   0.033   0.1   0.5   ND   Pass     Aldicarb   0.033   0.1   0.033   ND   Pass   Methicarb   0.033   0.1   2   ND   Pass     Azoxystrobin   0.033   0.1   0.1   ND   Pass   Methicarb   0.033   0.1   0.2   ND   Pass     Bifentrin   0.033   0.1   0.1   ND   Pass   Methomyl   0.033   0.1   0.03   ND   Pass     Boscalid   0.033   0.1   0.1   ND   Pass   Metyophos   0.033   0.1   0.1   ND   Pass     Carbofuran   0.033   0.1   0.1   ND   Pass   Naed   0.033   0.1   0.1   ND   Pass     Chlorantraniliprole   0.033   0.1   0.03   ND   Pass   Pacobutrazol   0.033   0.1   0.1   ND   Pass     Clofentzine   0.033   0.1   0.033   ND   Pass   Piperonyl Butoxide   0	Ace <mark>ph</mark> ate	0.033	0.1	0.1		Pass	Imidacloprid	0.033	0.1	5		Pass
Aldicarb     0.033     0.1     0.033     0.1     0.033     0.1     0.033     0.1     2     ND     Pass       Azoxystrobin     0.033     0.1     0.1     ND     Pass     Methomyl     0.033     0.1     0.033     ND     Pass       Bifentrin     0.033     0.1     0.1     ND     Pass     Methomyl     0.033     0.1     0.1     ND     Pass       Bifentrin     0.033     0.1     0.1     ND     Pass     Methomyl     0.033     0.1     0.1     ND     Pass       Boscalid     0.033     0.1     0.1     ND     Pass     Methomyl     0.033     0.1     0.1     ND     Pass     Carbofuran     0.033     0.1     0.033     ND     Pass     Paclobutrazol     0.033     0.1     0.5     ND     Pass     Chlorptrifos     0.033     0.1     0.033     ND     Pass     Pass     Paclobutrazol     0.033     0.1     ND     Pass     Pacontettinin     0.033     0.1 </th <th>Aceq<mark>ui</mark>nocyl</th> <th>0.033</th> <th>0.1</th> <th>0.1</th> <th>ND</th> <th>Pass</th> <th>Kres<mark>oxim M</mark>ethyl</th> <th>0.033</th> <th>0.1</th> <th>0.1</th> <th>ND</th> <th>Pass</th>	Aceq <mark>ui</mark> nocyl	0.033	0.1	0.1	ND	Pass	Kres <mark>oxim M</mark> ethyl	0.033	0.1	0.1	ND	Pass
Azoxystrobin     0.033     0.1     0.1     ND     Pass     Methiocarb     0.033     0.1     0.033     ND     Pass       Bifenzate     0.033     0.1     0.1     ND     Pass     Methomyl     0.033     0.1     1     ND     Pass       Bifenthrin     0.033     0.1     0.1     ND     Pass     Myclobutanil     0.033     0.1     0.1     ND     Pass       Boscalid     0.033     0.1     0.5     ND     Pass     Myclobutanil     0.033     0.1     0.1     ND     Pass       Carbaryl     0.033     0.1     0.033     ND     Pass     Oxamyl     0.033     0.1     0.5     ND     Pass       Chlorantraniliprole     0.033     0.1     0.033     ND     Pass     Peremethrin (trans + cis)     0.033     0.1     0.1     ND     Pass     Postont     0.033     0.1     0.1     ND     Pass     Pass     Parenthrin (trans + cis)     0.033     0.1     0.1     ND     Pass	Aceta <mark>m</mark> iprid	0.033	0.1	0.1	ND	Pass	Malathion	0.033	0.1	0.5	ND	Pass
Bifenazate     0.033     0.1     0.1     ND     Pass     Methonyl     0.033     0.1     1     ND     Pass       Bifenthrin     0.033     0.1     3     ND     Pass     Mevinphos     0.033     0.1     0.033     ND     Pass       Boscalid     0.033     0.1     0.1     ND     Pass     Myclobutanil     0.033     0.1     0.1     ND     Pass       Carbofuran     0.033     0.1     0.033     ND     Pass     Pass     Dated     0.033     0.1     0.5     ND     Pass       Chlorantraniliprole     0.033     0.1     0.033     ND     Pass     Paclobutrazol     0.033     0.1     0.5     ND     Pass       Chloraptrifos     0.033     0.1     0.03     ND     Pass     Phermethrin (trans + cis)     0.033     0.1     0.1     ND     Pass       Colmaphos     0.033     0.1     0.033     ND     Pass     Propiconazole     0.033     0.1     0.1     ND	Aldicarb	0.033	0.1	0.033	ND	Pass	Metalaxyl	0.033	0.1	2	ND	Pass
Bifenthrin     0.033     0.1     3     ND     Pass     Mevinphos     0.033     0.1     0.033     ND     Pass       Boscalid     0.033     0.1     0.1     ND     Pass     Myclobutanil     0.033     0.1     0.1     ND     Pass       Carboryl     0.033     0.1     0.033     0.1     0.033     0.1     0.1     ND     Pass       Carbofuran     0.033     0.1     0.033     ND     Pass     Name     0.033     0.1     0.033     ND     Pass       Chloraptrifos     0.033     0.1     0.033     ND     Pass     Permethrin (trans + cis)     0.033     0.1     0.1     ND     Pass       Colfentezine     0.033     0.1     0.1     ND     Pass     Preperonyl Butoxide     0.033     0.1     ND     Pass       Coumaphos     0.033     0.1     0.13     ND     Pass     Propoxur     0.033     0.1     ND     Pass       Dializinon     0.1     0.1	Azoxystr <mark>o</mark> bin	0.033	0.1	0.1	ND	Pass	Methiocarb	0.033	0.1	0.033	ND	Pass
Boscalid     0.033     0.1     0.1     ND     Pass     Myclobutanil     0.033     0.1     0.1     ND     Pass       Carbaryl     0.033     0.1     0.5     ND     Pass     Naled     0.033     0.1     0.1     ND     Pass       Carbofuran     0.033     0.1     0.033     ND     Pass     Oxamyl     0.033     0.1     0.033     ND     Pass       Chlorantraniliprole     0.033     0.1     0.033     ND     Pass     Paclobutrazol     0.033     0.1     0.033     ND     Pass       Chlorantraniliprole     0.033     0.1     0.033     ND     Pass     Permethrin (trans + cis)     0.033     0.1     ND     Pass       Clofentezine     0.033     0.1     0.033     ND     Pass     Piperonyl Butoxide     0.033     0.1     ND     Pass       Daminozide     0.033     0.1     0.1     ND     Pass     Propoxur     0.033     0.1     0.1     ND     Pass     Propoxur	Bifenazat <mark>e</mark>	0.033	0.1	0.1	ND	Pass	Methomyl	0.033	0.1	1	ND	Pass
Carbaryl     0.033     0.1     0.5     ND     Pass     Naled     0.033     0.1     0.1     ND     Pass       Carbofuran     0.033     0.1     0.033     ND     Pass     Oxamyl     0.033     0.1     0.5     ND     Pass       Chlorantraniliprole     0.033     0.1     0.033     ND     Pass     Paclobutrazol     0.033     0.1     0.033     ND     Pass       Chlorantraniliprole     0.033     0.1     0.033     ND     Pass     Permethrin (trans + cis)     0.033     0.1     0.033     ND     Pass       Colfentezine     0.033     0.1     0.03     ND     Pass     Phomet     0.033     0.1     ND     Pass       Coumaphos     0.033     0.1     0.033     ND     Pass     Propoxur     0.033     0.1     ND     Pass       Diazinon     0.1     0.1     0.03     ND     Pass     Propoxur     0.033     0.1     0.033     ND     Pass       Dimethoate <th>Bifenthrin</th> <th>0.033</th> <th>0.1</th> <th>3</th> <th>ND</th> <th>Pass</th> <th>Mevinphos</th> <th>0.033</th> <th>0.1</th> <th><mark>0</mark>.033</th> <th>ND</th> <th>Pass</th>	Bifenthrin	0.033	0.1	3	ND	Pass	Mevinphos	0.033	0.1	<mark>0</mark> .033	ND	Pass
Carbofuran0.0330.10.033NDPassOxamyl0.0330.10.5NDPassChlorantraniliprole0.0330.110NDPassPaclobutrazol0.0330.10.033NDPassChlorpyrifos0.0330.10.033NDPassPermethrin (trans + cis)0.0330.10.5NDPassClofentezine0.0330.10.1NDPassPhosmet0.0330.10.1NDPassCoumaphos0.0330.10.033NDPassPiperonyl Butoxide0.0330.10.1NDPassDaminozide0.0330.10.033NDPassProjeconazole0.0330.10.1NDPassDiazinon0.10.10.1NDPassPropoxur0.0330.10.03NDPassDichlorvos0.0330.10.033NDPassPropoxur0.0330.10.03NDPassDimethoate0.0330.10.033NDPassSpinetoram (J + L)0.0330.10.1NDPassEtofenprox0.0330.10.1NDPassSpinetoram (J + L)0.0330.10.1NDPassEtoxazole0.0330.10.1NDPassSpinosyn (A + D)0.0330.10.1NDPassFenbxycarb0.0330.10.1NDPassSpinosy	Boscalid	0.033	0.1	0.1	ND	Pass	Myclobutanil	0.033	0.1	0.1	ND	Pass
Chlorantraniliprole     0.033     0.1     10     ND     Pass     Paclobutrazol     0.033     0.1     0.033     ND     Pass       Chlorpyrifos     0.033     0.1     0.033     0.1     0.033     0.1     0.033     0.1     0.033     0.1     0.5     ND     Pass       Clofentezine     0.033     0.1     0.1     ND     Pass     Phosmet     0.033     0.1     0.1     ND     Pass       Coumaphos     0.033     0.1     0.033     ND     Pass     Piperonyl Butoxide     0.033     0.1     0.1     ND     Pass       Daminozide     0.033     0.1     0.1     ND     Pass     Propiconazole     0.033     0.1     0.1     ND     Pass       Diachorvos     0.033     0.1     0.033     ND     Pass     Propiconazole     0.033     0.1     0.03     ND     Pass       Dimethoate     0.033     0.1     0.033     ND     Pass     Spinosyn (A + D)     0.033     0.1     N	Carbaryl	0.033	0.1	0.5	ND	Pass	Naled	0.033	0.1	0.1	ND	Pass
Chlorpyrifos     0.033     0.1     0.033     ND     Pass     Permethrin (trans + cis)     0.033     0.1     0.5     ND     Pass       Clofentezine     0.033     0.1     0.1     ND     Pass     Phosmet     0.033     0.1     0.1     ND     Pass       Coumaphos     0.033     0.1     0.033     ND     Pass     Piperonyl Butoxide     0.033     0.1     0.1     ND     Pass       Daminozide     0.033     0.1     0.033     ND     Pass     Propiconazole     0.033     0.1     0.1     ND     Pass       Diazinon     0.1     0.1     0.1     ND     Pass     Propiconazole     0.033     0.1     0.1     ND     Pass       Dichlorvos     0.033     0.1     0.033     ND     Pass     Pyrethrins (Cinerin + Jonitas)     0.0133     0.04     0.5     ND     Pass       Dimethoare     0.033     0.1     0.033     ND     Pass     Spinetoram (J + L)     0.033     0.1     0.1     <	Carbofuran	0.033	0.1	0.033	ND	Pass	Oxamyl	0.033	0.1	0.5	ND	Pass
Clofentezine     0.033     0.1     0.1     ND     Pass     Phosmet     0.033     0.1     0.1     ND     Pass       Coumaphos     0.033     0.1     0.033     ND     Pass     Piperonyl Butoxide     0.033     0.1     3     ND     Pass       Daminozide     0.033     0.1     0.033     ND     Pass     Propiconazole     0.033     0.1     0.1     ND     Pass       Diazinon     0.1     0.1     0.1     ND     Pass     Propiconazole     0.033     0.1     0.03     ND     Pass       Dichlorvos     0.033     0.1     0.033     ND     Pass     Propiconazole     0.033     0.1     0.033     ND     Pass       Dimethoate     0.033     0.1     0.033     ND     Pass     Pyrethrins (Cinerin + Jasmolin + Pyrethrin)     0.0133     0.04     0.5     ND     Pass       Ethoprophos     0.033     0.1     0.033     ND     Pass     Spinosyn (A + D)     0.033     0.1     ND <t< th=""><th>Chlorantraniliprole</th><th>0.033</th><th>0.1</th><th>10</th><th>ND</th><th>Pass</th><th>Paclobutrazol</th><th>0.033</th><th>0.1</th><th>0.0<mark>33</mark></th><th>ND</th><th>Pass</th></t<>	Chlorantraniliprole	0.033	0.1	10	ND	Pass	Paclobutrazol	0.033	0.1	0.0 <mark>33</mark>	ND	Pass
Coumaphos     0.033     0.1     0.033     ND     Pass     Piperonyl Butoxide     0.033     0.1     3     ND     Pass       Daminozide     0.033     0.1     0.033     0.1     0.033     0.1     0.1     ND     Pass     Prallethrin     0.033     0.1     0.1     ND     Pass       Diazinon     0.1     0.1     0.1     ND     Pass     Propiconazole     0.033     0.1     0.1     ND     Pass       Dichlorvos     0.033     0.1     0.033     ND     Pass     Propiconazole     0.033     0.1     0.033     ND     Pass       Dimethoate     0.033     0.1     0.033     ND     Pass     Pyrethrins (Cinerin + Jasmolin + Pyrethrin)     0.0133     0.04     0.5     ND     Pass       Dimethomorph (I + II)     0.033     0.1     0.033     ND     Pass     Spinosyn (A + D)     0.033     0.1     0.1     ND     Pass       Etorazole     0.033     0.1     0.1     ND     Pass     <	Chlorpyrifos	0.033	0.1	0.033	ND	Pass	Permethrin (trans + cis)	0.033	0.1	0.5	ND	P <mark>as</mark> s
Daminozide     0.033     0.1     0.033     ND     Pass     Prallethrin     0.033     0.1     0.1     ND     Pass       Diazinon     0.1     0.1     0.1     ND     Pass     Propiconazole     0.033     0.1     0.1     ND     Pass       Dichlorvos     0.033     0.1     0.033     ND     Pass     Propiconazole     0.033     0.1     0.033     ND     Pass       Dimethoate     0.033     0.1     0.033     ND     Pass     Pyrethrins (Cinerin + Jasmolin + Pyrethrin)     0.0133     0.04     0.5     ND     Pass       Dimethomorph (I + II)     0.033     0.1     0.033     ND     Pass     Spinetoram (J + L)     0.033     0.1     ND     Pass       Etofenprox     0.033     0.1     0.1     ND     Pass     Spinosyn (A + D)     0.033     0.1     ND     Pass       Fenhexamid     0.033     0.1     0.1     ND     Pass     Spirotetramat     0.033     0.1     0.1     ND     Pass <th>Clofentezine</th> <th>0.033</th> <th>0.1</th> <th>0.1</th> <th>ND</th> <th>Pass</th> <th>Phosm<mark>et</mark></th> <th>0.033</th> <th>0.1</th> <th>0.1</th> <th>ND</th> <th>Pass</th>	Clofentezine	0.033	0.1	0.1	ND	Pass	Phosm <mark>et</mark>	0.033	0.1	0.1	ND	Pass
Diazinon     0.1     0.1     0.1     ND     Pass     Propiconazole     0.033     0.1     0.1     ND     Pass       Dichlorvos     0.033     0.1     0.033     ND     Pass     Propoxur     0.033     0.1     0.033     ND     Pass       Dimethoate     0.033     0.1     0.033     ND     Pass     Pyrethrins (Cinerin + Jasmolin + Pyrethrin)     0.0133     0.04     0.5     ND     Pass       Dimethomorph (I + II)     0.033     0.1     0.033     ND     Pass     Pyridaben     0.033     0.1     0.1     ND     Pass       Ethoprophos     0.033     0.1     0.033     ND     Pass     Spinetoram (J + L)     0.033     0.1     ND     Pass       Etorazole     0.033     0.1     0.1     ND     Pass     Spiroterramat     0.033     0.1     ND     Pass       Fenexycarb     0.033     0.1     0.1     ND     Pass     Spiroterramat     0.033     0.1     0.1     ND     Pass <th>Coumaphos</th> <th>0.033</th> <th>0.1</th> <th>0.033</th> <th>ND</th> <th>Pass</th> <th>Piperonyl Butoxide</th> <th>0.033</th> <th>0.1</th> <th>3</th> <th>ND</th> <th>Pass</th>	Coumaphos	0.033	0.1	0.033	ND	Pass	Piperonyl Butoxide	0.033	0.1	3	ND	Pass
Dichlorvos     0.033     0.1     0.033     ND     Pass     Propoxur     0.033     0.1     0.033     ND     Pass       Dimethoate     0.033     0.1     0.033     0.1     0.033     ND     Pass     Pyrethrins (Cinerin + Jasmolin + Pyrethrin)     0.0133     0.04     0.5     ND     Pass       Dimethomorph (I + II)     0.033     0.1     0.033     ND     Pass     Pyrethrins (Cinerin + Jasmolin + Pyrethrin)     0.0133     0.04     0.5     ND     Pass       Ethoprophos     0.033     0.1     0.033     ND     Pass     Spinetoram (J + L)     0.033     0.1     ND     Pass       Etorenprox     0.033     0.1     0.1     ND     Pass     Spinosyn (A + D)     0.033     0.1     ND     Pass       Fenexarid     0.033     0.1     0.1     ND     Pass     Spirotetramat     0.033     0.1     0.1     ND     Pass       Fenoxycarb     0.033     0.1     0.1     ND     Pass     Spirotetramat     0.033	Daminozide	0.033	0.1	0.033	ND	Pass	Prallethrin	0.033	0.1	0.1	ND	Pass
Dimethoate     0.033     0.1     0.033     ND     Pass     Pyrethrins (Cinerin + Jamolin + Pyrethrin)     0.0133     0.04     0.5     ND     Pass       Dimethomorph (I + II)     0.033     0.1     2     ND     Pass     Pyrethrins (Cinerin + Jamolin + Pyrethrin)     0.0133     0.04     0.5     ND     Pass       Ethoprophos     0.033     0.1     0.033     ND     Pass     Spinetoram (J + L)     0.033     0.1     ND     Pass       Etofenprox     0.033     0.1     0.01     ND     Pass     Spinetoram (J + L)     0.033     0.1     0.1     ND     Pass       Etoxazole     0.033     0.1     0.1     ND     Pass     Spiromesifen     0.033     0.1     ND     Pass       Fenoxycarb     0.033     0.1     0.1     ND     Pass     Spirotetramat     0.033     0.1     0.1     ND     Pass       Fenoxycarb     0.033     0.1     0.1     ND     Pass     Tebuconazole     0.033     0.1     0.1 <t< th=""><th>Diazinon</th><th>0.1</th><th>0.1</th><th>0.1</th><th>ND</th><th>Pass</th><th>Propiconazole</th><th>0.033</th><th>0.1</th><th>0.1</th><th>ND</th><th>Pass</th></t<>	Diazinon	0.1	0.1	0.1	ND	Pass	Propiconazole	0.033	0.1	0.1	ND	Pass
Dimethomorph (I + II)   0.033   0.1   2   ND   Pass   Jasmolin + Pyrethrin)   0.0133   0.04   0.03   ND   Pass     Ethoprophos   0.033   0.1   0.033   ND   Pass   Pyridaben   0.033   0.1   0.1   ND   Pass     Etofenprox   0.033   0.1   0.033   ND   Pass   Spinetoram (J + L)   0.033   0.1   0.1   ND   Pass     Etorenprox   0.033   0.1   0.1   ND   Pass   Spinosyn (A + D)   0.033   0.1   0.1   ND   Pass     Fenhexamid   0.033   0.1   0.1   ND   Pass   Spirotetramat   0.033   0.1   0.1   ND   Pass     Fenoxycarb   0.033   0.1   0.1   ND   Pass   Spirotetramat   0.033   0.1   0.1   ND   Pass     Fipronil   0.033   0.1   0.1   ND   Pass   Tebuconazole   0.033   0.1   0.1   ND   Pass     Flonicamid   0.033   0.1   0.1   ND   Pass	Dic <mark>hlo</mark> rvos	0.033	0.1	0.033	ND	Pass		0.033	0.1	0.033	ND	Pass
Dimetriomorph (1+1)     0.033     0.1     2     ND     Pass     Pyridaben     0.033     0.1     0.1     ND     Pass       Ethoprophos     0.033     0.1     0.033     ND     Pass     Spinetoram (J + L)     0.033     0.1     0.1     ND     Pass       Etofenprox     0.033     0.1     0.033     ND     Pass     Spinetoram (J + L)     0.033     0.1     0.1     ND     Pass       Etoxazole     0.033     0.1     0.1     ND     Pass     Spinosyn (A + D)     0.033     0.1     0.1     ND     Pass       Fenhexamid     0.033     0.1     0.1     ND     Pass     Spirotetramat     0.033     0.1     0.1     ND     Pass       Fenoxycarb     0.033     0.1     0.1     ND     Pass     Spiroxamine     0.033     0.1     0.1     ND     Pass       Fipronil     0.033     0.1     0.1     ND     Pass     Thiacloprid     0.033     0.1     0.1     ND     Pass </th <th>Dim<mark>eth</mark>oate</th> <th>0.033</th> <th>0.1</th> <th>0.033</th> <th>ND</th> <th>Pass</th> <th>Pyrethrins (Cinerin +</th> <th>0.0133</th> <th>0.04</th> <th>0.5</th> <th>ND</th> <th>Pass</th>	Dim <mark>eth</mark> oate	0.033	0.1	0.033	ND	Pass	Pyrethrins (Cinerin +	0.0133	0.04	0.5	ND	Pass
Ethoprophos   0.033   0.1   0.033   ND   Pass   Spinetoram (J + L)   0.033   0.1   ND   Pass     Etofenprox   0.033   0.1   0.033   ND   Pass   Spinetoram (J + L)   0.033   0.1   0.1   ND   Pass     Etofenprox   0.033   0.1   0.033   0.1   0.01   ND   Pass   Spinosyn (A + D)   0.033   0.1   0.1   ND   Pass     Etoxazole   0.033   0.1   0.1   ND   Pass   Spinosyn (A + D)   0.033   0.1   0.1   ND   Pass     Fenhexamid   0.033   0.1   0.1   ND   Pass   Spirotetramat   0.033   0.1   0.1   ND   Pass     Fenoxycarb   0.033   0.1   0.1   ND   Pass   Spirotetramat   0.033   0.1   0.033   ND   Pass     Fenoxycarb   0.033   0.1   0.1   ND   Pass   Tebuconazole   0.033   0.1   0.1   ND   Pass     Fipronil   0.033   0.1   0.1   ND	Dimethomorph (I + II)	0.033	0.1	2	ND	Pass		0.033	01	0.1		Pass
Etofenprox   0.033   0.1   0.033   ND   Pass   Spinosyn (A + D)   0.033   0.1   ND   Pass     Etoxazole   0.033   0.1   0.1   ND   Pass   Spinosyn (A + D)   0.033   0.1   0.1   ND   Pass     Fenhexamid   0.033   0.1   0.1   ND   Pass   Spiromesifen   0.033   0.1   0.1   ND   Pass     Fenoxycarb   0.033   0.1   0.033   0.1   0.033   ND   Pass   Spirotetramat   0.033   0.1   0.1   ND   Pass     Fenoxycarb   0.033   0.1   0.01   ND   Pass   Spirotetramat   0.033   0.1   0.1   ND   Pass     Fenoxycarb   0.033   0.1   0.1   ND   Pass   Tebuconazole   0.033   0.1   0.1   ND   Pass     Fipronil   0.033   0.1   0.1   ND   Pass   Thiacloprid   0.033   0.1   0.033   ND   Pass     Flonicamid   0.033   0.1   0.1   ND   Pass	Ethopr <mark>op</mark> hos	0.033	0.1	0.033	ND	Pass	,					
Etoxazole   0.033   0.1   0.1   ND   Pass   Spiromesifen   0.033   0.1   0.1   ND   Pass     Fenhexamid   0.033   0.1   0.1   ND   Pass   Spiromesifen   0.033   0.1   0.1   ND   Pass     Fenhexamid   0.033   0.1   0.1   ND   Pass   Spirotetramat   0.033   0.1   0.1   ND   Pass     Fenoxycarb   0.033   0.1   0.033   ND   Pass   Spirotetramat   0.033   0.1   0.03   ND   Pass     Fenpyroximate   0.033   0.1   0.1   ND   Pass   Tebuconazole   0.033   0.1   0.1   ND   Pass     Fipronil   0.033   0.1   0.1   ND   Pass   Thiacloprid   0.033   0.1   0.033   ND   Pass     Flonicamid   0.033   0.1   0.1   ND   Pass   Thiamethoxam   0.033   0.1   0.1   ND   Pass     Fludioxonil   0.033   0.1   0.1   ND   Pass   Trifloxystrohin<	Etofenprox	0.033	0.1	0.033	ND	Pass	-					
Fenhexamid     0.033     0.1     0.1     ND     Pass     Spirotetramat     0.033     0.1     0.1     ND     Pass       Fenoxycarb     0.033     0.1     0.033     ND     Pass     Spirotetramat     0.033     0.1     0.1     ND     Pass       Fenoxycarb     0.033     0.1     0.033     ND     Pass     Spirotetramat     0.033     0.1     0.03     ND     Pass       Fenoyroximate     0.033     0.1     0.1     ND     Pass     Tebuconazole     0.033     0.1     0.1     ND     Pass       Fipronil     0.033     0.1     0.1     ND     Pass     Thiacloprid     0.033     0.1     0.033     ND     Pass       Flonicamid     0.033     0.1     0.1     ND     Pass     Thiamethoxam     0.033     0.1     0.1     ND     Pass       Fludioxonil     0.033     0.1     0.1     ND     Pass     Trifloxystrohin     0.033     0.1     0.1     ND     Pass	Etoxazole	<mark>0.</mark> 033	0.1	0.1	ND	Pass						
Fenoxycarb     0.033     0.1     0.033     ND     Pass     Spiroxamine     0.033     0.1     0.033     ND     Pass       Fenpyroximate     0.033     0.1     0.1     ND     Pass     Tebuconazole     0.033     0.1     0.1     ND     Pass       Fipronil     0.033     0.1     0.033     ND     Pass     Thiacloprid     0.033     0.1     0.033     ND     Pass       Flonicamid     0.033     0.1     0.1     ND     Pass     Thiamethoxam     0.033     0.1     5     ND     Pass       Fludioxonil     0.033     0.1     0.1     ND     Pass     Trifloxystropin     0.033     0.1     0.1     ND     Pass	Fenhexamid	0 <mark>.0</mark> 33	0.1	0.1	ND	Pass						
Fenpyroximate     0.033     0.1     0.1     ND     Pass     Tebuconazole     0.033     0.1     0.1     ND     Pass       Fipronil     0.033     0.1     0.033     ND     Pass     Tebuconazole     0.033     0.1     0.1     ND     Pass       Flonicamid     0.033     0.1     0.1     ND     Pass     Thiacloprid     0.033     0.1     0.033     ND     Pass       Fludioxonil     0.033     0.1     0.1     ND     Pass     Trifloxystropin     0.033     0.1     0.1     ND     Pass	Fenoxycarb	0. <mark>03</mark> 3	0.1	0.033	ND	Pass						
Fipronil     0.033     0.1     0.033     ND     Pass     Thiacloprid     0.033     0.1     0.033     ND     Pass       Flonicamid     0.033     0.1     0.1     ND     Pass     Thiacloprid     0.033     0.1     0.033     ND     Pass       Fludioxonil     0.033     0.1     0.1     ND     Pass     Trifloxystropin     0.033     0.1     0.1     ND     Pass	Fenpyroxima <mark>te</mark>	0.0 <mark>3</mark> 3	0.1	0.1	ND	Pass						
Flonicamid0.0330.10.1NDPass Pass Trifloxystropin0.0330.15NDPass PassFludioxonil0.0330.10.1NDPass Pass Trifloxystropin0.0330.10.1NDPass	Fipronil	0.033	0.1	0.033	ND	Pass						
Fludioxonil 0.033 0.1 0.1 ND Pass Trifloxystrohin 0.033 0.1 0.1 ND Pass	Flonicamid	0.033	0.1	0.1	ND	Pass						
Hexythiazox 0.033 0.1 0.1 ND Pass	Fludioxonil	0.033	0.1	0.1	ND	Pass				-		
	Hexythiazox	0.033	0.1	0.1	ND	Pass	miloxystroom	0.000	0.1	0.1		1 435

LCMS Date Tested: Pesticides: LC-MS/MS. LCMS Method LCP-SOP-001



Dr. Jerry White PhD Bryon Jahakaylo

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