# **Report:** COA Evaluation Summary

OLCC License No. 10087092BDA | ORELAP ID. 4147

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For OLCC/OHA Compliance Purposes.

#### **Product Description**

Client: SoFresh Farms

Product Name: Sled Dawg-GHR4

Harvest Lot: Strain: Sled Dawg
Matrix: Cannabis Plant

Metrc Source ID: 1A4010300001E17000007075

Metrc Package ID: 1A4010300001E17000006978

 License Number:
 n/a

 Report ID:
 A1349-07

 Date Collected:
 2020-03-19

 Date Received:
 2020-03-19

 Report Date:
 2020-03-27

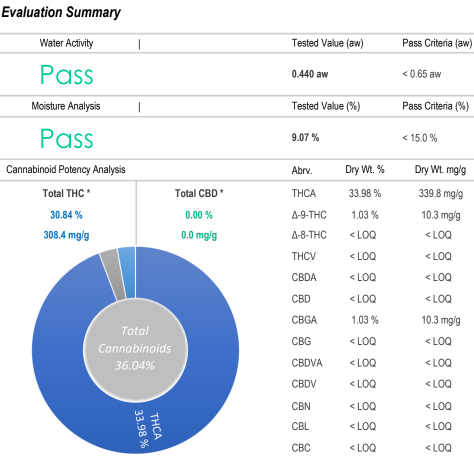
Tests Requested: Water Activity

Moisture Analysis

Cannabinoid Potency Analysis

### Sled Dawg-GHR4





\* moisture compensated & adjusted for the loss of carboxylic acid group - OAR 333-064-0100

## **Report:** Case Narrative

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For OLCC/OHA Compliance Purposes.

This certificate of analysis is prepared for...

SoFresh Farms 27135 S Gribble Rd. Canby, OR 97103

This report presents the analytical findings for the sample collected on 2020-03-19 by Dan Hanshaw using sampling plan A1349 and received by PREE Laboratory on 2020-03-19. The sample was assigned a laboratory ID of A1349-07. The results in this report only apply to sample A1349-07.

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The testing methods used are of sufficient sensitivity to meet the compliance criteria set in OAR 333-007. However, it is the responsibility of the client to utilize the data to comply with standards set in OAR 333-007.

All analyses were performed in accordance with PREE Laboratory's NELAP/TNI approved quality control system and all quality control data was within the laboratory's predefined acceptance criteria unless otherwise noted in the case narrative of this report. General comments are also recorded below.

#### Notes:

No special conditions were noted during the processing and testing of the sample.

Tenzil Soula

Sardar, Tamzid M. | Laboratory Director Corvallis, Oregon



If you have any questions regarding the information in this report, please feel free to call 541-257-5002 or email PREE at services@preelab.com.

# **Report:** Evaluation Detail

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Water Activity	•	Evaluation Detail						
Product Name:	Sled Dawg-GHR4	Water Activity	I	Tested Value F	Pass Criteria (aw)	LOQ (aw)	Status Pass/Unsatis	
Analysis Date:	2020-03-20			0.440 aw	< 0.65 aw	0.001 aw	Pass	
Testing Batch ID:	V554							
Testing Method:	LSOP #302, Water Activity							
Moisture Anai	lysis	Evaluation Detail						
Product Name:	Sled Dawg-GHR4	Moisture Analysis	I	Tested Value F (Moisture %)	Pass Criteria (%)	LOQ (%)	Status Pass/Unsatis	
Analysis Date:	2020-03-20			9.07 %	< 15.0 %	0.01 %	Pass	
Testing Batch ID:	V554							
Testing Method:	LSOP #301 Moisture Analysis							
Cannabinoid l	Potency Analysis	Evaluation Detail						
	Potency Analysis Sled Dawg-GHR4	Evaluation Detail  Cannabinoid Potency Analysis	I	Compound	Abrv.	Dry Wt. (%)	Dry Wt. (mg/g)	
Product Name:			I	Compound  Tetrahydro-cannabinolic acid			(mg/g)	(%)
Product Name: Analysis Date:	Sled Dawg-GHR4 2020-03-23	Cannabinoid Potency Analysis	I		I THCA	33.98 %	(mg/g)	RL (%) 0.5 9
Product Name: Analysis Date: Festing Batch ID:	Sled Dawg-GHR4 2020-03-23 V556,554	Cannabinoid Potency Analysis  Total THC *	I	Tetrahydro-cannabinolic acid Delta9 Tetrahydro-cannabino Delta8 Tetrahydro-cannabino	THCA bl Δ-9-THC bl Δ-8-THC	33.98 % 1.03 % < LOQ	(mg/g) 339.8 10.3 < LOQ	0.5 9 0.5 9 0.5 9
Product Name: Analysis Date: Festing Batch ID:	Sled Dawg-GHR4 2020-03-23	Cannabinoid Potency Analysis  Total THC * 30.84 % 308.4 mg/g	1	Tetrahydro-cannabinolic acid Delta9 Tetrahydro-cannabino Delta8 Tetrahydro-cannabino Tetrahydrocannabivarin	THCA  bl Δ-9-THC  bl Δ-8-THC  THCV	(%) 33.98 % 1.03 % < LOQ < LOQ	(mg/g) 339.8 10.3 < LOQ < LOQ	0.5 ° 0.5 °
Product Name: Analysis Date: Festing Batch ID:	Sled Dawg-GHR4 2020-03-23 V556,554	Cannabinoid Potency Analysis  Total THC * 30.84 % 308.4 mg/g  Total CBD *	1	Tetrahydro-cannabinolic acid Delta9 Tetrahydro-cannabino Delta8 Tetrahydro-cannabino Tetrahydrocannabivarin Cannabidiolic acid	THCA  DI Δ-9-THC  DI Δ-8-THC  THCV  CBDA	33.98 % 1.03 % < LOQ < LOQ < LOQ	(mg/g)  339.8  10.3  < LOQ  < LOQ  < LOQ	0.5 ° 0.5 °
Product Name: Analysis Date:  Testing Batch ID:	Sled Dawg-GHR4 2020-03-23 V556,554	Cannabinoid Potency Analysis  Total THC * 30.84 % 308.4 mg/g  Total CBD * 0.00 %	1	Tetrahydro-cannabinolic acid Delta9 Tetrahydro-cannabino Delta8 Tetrahydro-cannabino Tetrahydrocannabivarin	I THCA bl Δ-9-THC THCV CBDA CBD	(%)  33.98 %  1.03 %  < LOQ  < LOQ  < LOQ  < LOQ	(mg/g)  339.8  10.3  < LOQ  < LOQ  < LOQ  < LOQ	0.5 ° 0.5 °
Product Name: Analysis Date:  Testing Batch ID:	Sled Dawg-GHR4 2020-03-23 V556,554	Cannabinoid Potency Analysis  Total THC * 30.84 % 308.4 mg/g  Total CBD *	1	Tetrahydro-cannabinolic acid Delta9 Tetrahydro-cannabino Delta8 Tetrahydro-cannabino Tetrahydrocannabivarin Cannabidiolic acid Cannabidiol	THCA  DI Δ-9-THC  DI Δ-8-THC  THCV  CBDA	33.98 % 1.03 % < LOQ < LOQ < LOQ	(mg/g)  339.8  10.3  < LOQ  < LOQ  < LOQ	0.5 ° 0.5 °
Product Name: Analysis Date:  Testing Batch ID:	Sled Dawg-GHR4 2020-03-23 V556,554	Cannabinoid Potency Analysis  Total THC * 30.84 % 308.4 mg/g  Total CBD * 0.00 %	1	Tetrahydro-cannabinolic acid Delta9 Tetrahydro-cannabino Delta8 Tetrahydro-cannabino Tetrahydrocannabivarin Cannabidiolic acid Cannabidiol Cannabidivarinic Acid	THCA  DI Δ-9-THC  DI Δ-8-THC  THCV  CBDA  CBD  CBGA	(%)  33.98 %  1.03 %  < LOQ  < LOQ  < LOQ  < LOQ  1.03 %	(mg/g)  339.8  10.3  < LOQ  < LOQ  < LOQ  < LOQ  10.3	0.5 ° 0.5 °
Product Name: Analysis Date: Festing Batch ID:	Sled Dawg-GHR4 2020-03-23 V556,554	Cannabinoid Potency Analysis  Total THC * 30.84 % 308.4 mg/g  Total CBD * 0.00 %	ı	Tetrahydro-cannabinolic acid Delta9 Tetrahydro-cannabino Delta8 Tetrahydro-cannabino Tetrahydrocannabivarin Cannabidiolic acid Cannabidiol Cannabidivarinic Acid Cannabidivarin	THCA  DI Δ-9-THC  THCV  CBDA  CBD  CBGA  CBG	(%)  33.98 %  1.03 %  < LOQ  < LOQ  < LOQ  1.03 %  < LOQ	(mg/g)  339.8  10.3  < LOQ  < LOQ  < LOQ  < LOQ  < LOQ  10.3  < LOQ	0.5 ° 0.5 °
Cannabinoid In Product Name:  Analysis Date: Testing Batch ID: Testing Method:	Sled Dawg-GHR4 2020-03-23 V556,554	Cannabinoid Potency Analysis  Total THC * 30.84 % 308.4 mg/g  Total CBD * 0.00 %	1	Tetrahydro-cannabinolic acid Delta9 Tetrahydro-cannabino Delta8 Tetrahydro-cannabino Tetrahydrocannabivarin Cannabidiolic acid Cannabidiol Cannabidivarinic Acid Cannabidivarin Cannabidivarin Cannabigerolic acid	THCA  DI Δ-9-THC  THCV  CBDA  CBD  CBGA  CBG  CBDVA	(%)  33.98 %  1.03 %  < LOQ  < LOQ  < LOQ  1.03 %  < LOQ  1.03 %  < LOQ	(mg/g)  339.8  10.3  < LOQ  < LOQ  < LOQ  10.3  < LOQ  < LOQ  10.0	0.5 ° 0.5 °
Product Name: Analysis Date: Testing Batch ID: Testing Method:	Sled Dawg-GHR4 2020-03-23 V556,554	Cannabinoid Potency Analysis  Total THC * 30.84 % 308.4 mg/g  Total CBD * 0.00 %	1	Tetrahydro-cannabinolic acid Delta9 Tetrahydro-cannabino Delta8 Tetrahydro-cannabino Tetrahydrocannabivarin Cannabidiolic acid Cannabidiol Cannabidivarinic Acid Cannabidivarin Cannabigerolic acid Cannabigerol	THCA  DI Δ-9-THC  THCV  CBDA  CBD  CBGA  CBG  CBDVA  CBDV	(%)  33.98 %  1.03 %  < LOQ  < LOQ  < LOQ  1.03 %  < LOQ  < LOQ  2 LOQ  1.03 %  < LOQ  < LOQ  < LOQ	(mg/g)  339.8  10.3  < LOQ  < LOQ  < LOQ  10.3  < LOQ  < LOQ  < LOQ  < LOQ  < LOQ  < LOQ	0.5 ° 0.5 °

\* moisture compensated & adjusted for the loss of carboxylic acid group - OAR 333-064-0100



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Vater Activity	Quality Control Detail						
nalysis Date: 2020-03-20	Water Activity Analysis	I	MB	LCS	Expected Value (aw)	Tested Value (aw)	Pass Criteria
esting Batch ID: V554			0		1.0000	1.0006	aw ± 0.010
Sound Button ID.				•	0.5289	0.5337	aw ± 0.010
loisture Analysis	Quality Control Detail						
nalysis Date: 2020-03-20	Moisture Analysis	l	MB	LCS	Expected Value (%)	Tested Value (%)	Pass Criteria
esting Batch ID: V554			0		0.0%	1.2%	± 2.5%
esting batch ib. V354				•	100.0%	99.2%	± 2.5%
annabinoid Potency Analysis	Quality Control Detail						
nalysis Date: 2020-03-23	Cannabinoid Potency Analysis		MB	LCS	Expected Value (%)	Tested Value (%)	Pass Criteria
esting Batch ID: V556,554	Tetrahydro-cannabinolic acid		0		< 0.1%	< 0.1%	< 0.1%
Sung Daten ID. V330,334	Delta9 Tetrahydro-cannabinol		0		< 0.1%	< 0.1%	< 0.1%
	Cannabidiolic acid		0		< 0.1%	< 0.1%	< 0.1%
	Cannabidiol		0		< 0.1%	< 0.1%	< 0.1%
	Cannabinol		0		< 0.1%	< 0.1%	< 0.1%
	Tetrahydro-cannabinolic acid			•	100.0%	105.4%	80%-120%
	Delta9 Tetrahydro-cannabinol			•	100.0%	111.4%	80%-120%
	Cannabidiolic acid			•	100.0%	106.5%	80%-120%
	Cannabidiol			•	100.0%	104.3%	80%-120%
	Cannabinol			•	100.0%	105.2%	80%-120%

## **Report:** Definition

OLCC License No. 10087092BDA | ORELAP ID. 4147

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#### **Definitions**

- Limit of Quantitation (LOQ): The minimum level, concentration, or quantity of a target analyte that can be reported with a specific degree of confidence.
- Method Blank (MB): A quality control sample that is free of the analyte being measured.
- Laboratory Control Sample (LCS): A quality control sample with a known amount of the analyte used to demonstrate accuracy.
- Field Duplicate: A second sample collected in the field using the same sampling method as the primary sample.
- Action Limit: Analyte levels set by the state of Oregon (OAR 333-007) indicating that follow-up action is necessary.
- ppm: parts per million, equivalent to 1 μg/g and 1 μg/L or 0.001 mg/g and 0.001 mg/L
- COA: Certificate of Analysis.

#### **Calculations**

Cannabinoid Potency: Wet WT% = (Exported concentration ppm) x (Dilution) x (Extraction Vol./Wet wt mg) x 100

Total THC% = (%THCA) x 0.877 + (%THC) Total CBD% = (%CBDA) x 0.877 + (%CBD)

Total THC (Dry WT)% = % total THC(wet) / [1-(% moisture/100)]
Total CBD (Dry WT)% = % total CBD(wet) / [1-(% moisture/100)]

Percentage Recovery:
 % Rec. = [(Amount measured) / (Known amount)] \* 100

# **Report:** COA Evaluation Summary

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#### **Product Description**

Client: SoFresh Farms

Product Name: Composite of (02,07,10)

Harvest Lot: Multiple

Matrix: Cannabis Plant

Metrc Source ID: 1A4010300001E17000007135, + 2.038461

Metrc Package ID: 1A4010300001E1700006978, 1A4010300

License Number: n/a

 Report ID:
 A1349-13

 Date Collected:
 2020-03-19

 Date Received:
 2020-03-19

 Report Date:
 2020-03-27

Tests Requested: Pesticide Analysis

#### **Evaluation Summary**

Pesticide Analysis | Pesticide Status

Pass

No Pesticides Were Detected above Oregon's action limit as stated

in OAR 333-007-0400.

## **Report:** Case Narrative

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This certificate of analysis is prepared for...

SoFresh Farms 27135 S Gribble Rd. Canby, OR 97103

This report presents the analytical findings for the sample collected on 2020-03-19 by Dan Hanshaw using sampling plan A1349 and received by PREE Laboratory on 2020-03-19. The sample was assigned a laboratory ID of A1349-13. The results in this report only apply to sample A1349-13.

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Tenzil Soula

Sardar, Tamzid M. | Laboratory Director Corvallis, Oregon



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Product Name: Composite of (02,07,10)

LCMS

Analysis Date: 2020-03-24

Testing Batch ID: V555,554

Testing Method: LSOP #307 Pesticides by LCMS

**GCMS** 

Analysis Date: 2020-03-24

Testing Batch ID: V555,554

Testing Method: LSOP #305 Pesticides by GCMS

#### **Evaluation Detail**

Pesticide Name	I	Tested Value (ppm)	Pass Criteria (ppm)	LOQ (ppm)	Status Pass/Unsatisfactory	
Abamectin B1a		<l0q< td=""><td>0.50</td><td>0.20</td><td>Pass</td></l0q<>	0.50	0.20	Pass	
Acephate		<loq< td=""><td>0.40</td><td>0.20</td><td>Pass</td></loq<>	0.40	0.20	Pass	
Acequinocyl		<loq< td=""><td>2.00</td><td>0.20</td><td>Pass</td></loq<>	2.00	0.20	Pass	
Acetamiprid		< LOQ	0.20	0.20	Pass	
Aldicarb		< LOQ	0.40	0.20	Pass	
Azoxystrobin		< LOQ	0.20	0.20	Pass	
Bifenazate		< LOQ	0.20	0.20	Pass	
Bifenthrin		< LOQ	0.20	0.20	Pass	
Boscalid		< LOQ	0.40	0.20	Pass	
Carbaryl		< LOQ	0.20	0.20	Pass	
Carbofuran		< LOQ	0.20	0.20	Pass	
Chlorantraniliprole		< LOQ	0.20	0.20	Pass	
Chlorfenapyr***		< LOQ	1.00	0.10	Pass	
Chlorpyrifos		< LOQ	0.20	0.20	Pass	
Clofentezine		< LOQ	0.20	0.20	Pass	
Cyfluthrin***		< LOQ	1.00	1.00	Pass	
Cypermethrin***		< LOQ	1.00	1.00	Pass	
Daminozide		< LOQ	1.00	0.20	Pass	
Diazinon		< LOQ	0.20	0.20	Pass	
Dichlorvos		< LOQ	1.00	0.20	Pass	
Dimethoate		< LOQ	0.20	0.20	Pass	
Ethoprophos		< LOQ	0.20	0.20	Pass	
Etofenprox		< LOQ	0.40	0.20	Pass	
Etoxazole		<loq< td=""><td>0.20</td><td>0.20</td><td>Pass</td></loq<>	0.20	0.20	Pass	
Fenoxycarb		<loq< td=""><td>0.20</td><td>0.20</td><td>Pass</td></loq<>	0.20	0.20	Pass	
Fenpyroximate		<loq< td=""><td>0.40</td><td>0.20</td><td>Pass</td></loq<>	0.40	0.20	Pass	
Fipronil***		<loq< td=""><td>0.40</td><td>0.10</td><td>Pass</td></loq<>	0.40	0.10	Pass	
Flonicamid		<loq< td=""><td>1.00</td><td>0.20</td><td>Pass</td></loq<>	1.00	0.20	Pass	
Fludioxonil***		<loq< td=""><td>0.40</td><td>0.20</td><td>Pass</td></loq<>	0.40	0.20	Pass	
Hexythiazox		<loq< td=""><td>1.00</td><td>0.20</td><td>Pass</td></loq<>	1.00	0.20	Pass	
Imazalil		<loq< td=""><td>0.20</td><td>0.20</td><td>Pass</td></loq<>	0.20	0.20	Pass	
Imidacloprid		<loq< td=""><td>0.40</td><td>0.20</td><td>Pass</td></loq<>	0.40	0.20	Pass	
Kresoxim-methyl		< LOQ	0.40	0.20	Pass	

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## Pesticide Analysis

#### **Evaluation Detail**

Pesticide Name	Tested Value (ppm)	Pass Criteria (ppm)	LOQ (ppm)	Status Pass/Unsatisfactory
Malathion	< LOQ	0.20	0.20	Pass
Metalaxyl	< LOQ	0.20	0.20	Pass
Methiocarb	< LOQ	0.20	0.20	Pass
Methomyl	< LOQ	0.40	0.20	Pass
MGK-264	< LOQ	0.20	0.20	Pass
Myclobutanil	< LOQ	0.20	0.20	Pass
Naled	< LOQ	0.50	0.20	Pass
Oxamyl	< LOQ	1.00	0.20	Pass
Paclobutrazol	< LOQ	0.40	0.20	Pass
Parathion-methyl***	< LOQ	0.20	0.10	Pass
Permethrin, cis-trans	< LOQ	0.20	0.20	Pass
Phosmet	< LOQ	0.20	0.20	Pass
Piperonyl butoxide	< LOQ	2.00	0.20	Pass
Prallethrin	< LOQ	0.20	0.20	Pass
Propiconazole***	< LOQ	0.40	0.20	Pass
Propoxur	< LOQ	0.20	0.20	Pass
Pyrethrins (3 isomers)	< LOQ	1.00	0.20	Pass
Pyridaben	< LOQ	0.20	0.20	Pass
Spinosad	< LOQ	0.20	0.20	Pass
Spiromesifen	< LOQ	0.20	0.20	Pass
Spirotetramat	< LOQ	0.20	0.20	Pass
Spiroxamine	< LOQ	0.40	0.20	Pass
Tebuconazole	< LOQ	0.40	0.20	Pass
Thiacloprid	< LOQ	0.20	0.20	Pass
Thiamethoxam	< LOQ	0.20	0.20	Pass
Trifloxystrobin	< LOQ	0.20	0.20	Pass

<sup>\*\*\*</sup> Compounds were tested on GCMS. All others on LCMS.

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### Pesticide Analysis

#### LCMS

Analysis Date: 2020-03-24

Testing Batch ID: V555,554

**GCMS** 

Analysis Date: 2020-03-24

Testing Batch ID: V555,554

Pesticide Name	MB	LCS	Expected Value (ppm)	Tested Value (ppm)	Pass Criteri (ppm)
Abamectin	0		< 0.25	< 0.25	< 0.25
Acephate	0		< 0.2	< 0.2	< 0.2
Acequinocyl	0		<1	<1	< 1
Acetamiprid	0		< 0.1	< 0.1	< 0.1
Aldicarb	0		< 0.2	< 0.2	< 0.2
Azoxystrobin	0		< 0.1	< 0.1	< 0.1
Bifenazate	0		< 0.1	< 0.1	< 0.1
Bifenthrin	0		< 0.1	< 0.1	< 0.1
Boscalid	0		< 0.2	< 0.2	< 0.2
Carbaryl	0		< 0.1	< 0.1	< 0.1
Carbofuran	0		< 0.1	< 0.1	< 0.1
Chlorantraniliprole	0		< 0.1	< 0.1	< 0.1
Chlorfenapyr***	0		< 0.5	< 0.5	< 0.5
Chlorpyrifos	0		< 0.1	< 0.1	< 0.1
Clofentezine	0		< 0.1	< 0.1	< 0.1
Cyfluthrin***	0		< 0.5	< 0.5	< 0.5
Cypermethrin***	0		< 0.5	< 0.5	< 0.5
Daminozide	0		< 0.5	< 0.5	< 0.5
Diazinon	0		< 0.1	< 0.1	< 0.1
Dichlorvos	0		< 0.5	< 0.5	< 0.5
Dimethoate	0		< 0.1	< 0.1	< 0.1
Ethoprophos	0		< 0.1	< 0.1	< 0.1
Etofenprox	0		< 0.2	< 0.2	< 0.2
Etoxazole	0		< 0.1	< 0.1	< 0.1
enoxycarb	0		< 0.1	< 0.1	< 0.1
enpyroximate	0		< 0.2	< 0.2	< 0.2
Fipronil***	0		< 0.2	< 0.2	< 0.2
Flonicamid	0		< 0.5	< 0.5	< 0.5
Fludioxonil***	0		< 0.2	< 0.2	< 0.2
Hexythiazox	0		< 0.5	< 0.5	< 0.5
mazalil	0		< 0.1	< 0.1	< 0.1
midacloprid	0		< 0.2	< 0.2	< 0.2
Kresoxim-methyl	0		< 0.2	< 0.2	< 0.2

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## Pesticide Analysis

Pesticide Name	MB	LCS	Expected Value (ppm)	Tested Value (ppm)	Pass Criteria (ppm)
Malathion	0		< 0.1	< 0.1	< 0.1
Metalaxyl	0		< 0.1	< 0.1	< 0.1
/lethiocarb	0		< 0.1	< 0.1	< 0.1
Methomyl	0		< 0.2	< 0.2	< 0.2
MGK-264	0		< 0.1	< 0.1	< 0.1
Myclobutanil	0		< 0.1	< 0.1	< 0.1
Naled	0		< 0.25	< 0.25	< 0.25
Oxamyl	0		< 0.5	< 0.5	< 0.5
Paclobutrazol	0		< 0.2	< 0.2	< 0.2
Parathion-methyl***	0		< 0.1	< 0.1	< 0.1
Permethrin, cis-trans	0		< 0.1	< 0.1	< 0.1
Phosmet	0		< 0.1	< 0.1	< 0.1
Piperonyl butoxide	0		< 1	< 1	<1
Prallethrin	0		< 0.1	< 0.1	< 0.1
Propiconazole***	0		< 0.2	< 0.2	< 0.2
Propoxur	0		< 0.1	< 0.1	< 0.1
Pyrethrins (3 isomers)	0		< 0.5	< 0.5	< 0.5
Pyridaben	0		< 0.1	< 0.1	< 0.1
Spinosad	0		< 0.1	< 0.1	< 0.1
Spiromesifen	0		< 0.1	< 0.1	< 0.1
Spirotetramat	0		< 0.1	< 0.1	< 0.1
Spiroxamine	0		< 0.2	< 0.2	< 0.2
Геbuconazole	0		< 0.2	< 0.2	< 0.2
Γhiacloprid	0		< 0.1	< 0.1	< 0.1
Γhiamethoxam	0		< 0.1	< 0.1	< 0.1
Γrifloxystrobin	0		< 0.1	< 0.1	< 0.1
Abamectin		•	1.5	2.132	0.15 - 2.4
Acephate		•	1.5	1.178	0.15 - 2.4
Acequinocyl		•	1.5	1.823	0.15 - 2.4
Acetamiprid		•	1.5	1.742	0.15 - 2.4
Aldicarb		•	1.5	1.212	0.15 - 2.4
Azoxystrobin		•	1.5	1.725	0.15 - 2.4
Bifenazate		•	1.5	1.703	0.15 - 2.4

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## Pesticide Analysis

Pesticide Name	I	MB	LCS	Expected Value (ppm)	Tested Value (ppm)	Pass Criteria (ppm)
Bifenthrin			•	1.5	1.753	0.15 - 2.4
Boscalid			•	1.5	1.608	0.15 - 2.4
Carbaryl			•	1.5	1.553	0.15 - 2.4
Carbofuran			•	1.5	1.524	0.15 - 2.4
Chlorantraniliprole			•	1.5	1.400	0.15 - 2.4
Chlorfenapyr***			•	1.5	1.482	0.75 - 2.4
Chlorpyrifos			•	1.5	1.666	0.15 - 2.4
Clofentezine			•	1.5	1.683	0.15 - 2.4
Cyfluthrin***			•	1.5	1.466	0.75 - 2.4
Cypermethrin***			•	1.5	1.465	0.75 - 2.4
Daminozide			•	1.5	1.566	0.15 - 2.4
Diazinon			•	1.5	1.690	0.15 - 2.4
Dichlorvos			•	1.5	1.538	0.15 - 2.4
Dimethoate			•	1.5	1.620	0.15 - 2.4
Ethoprophos			•	1.5	1.476	0.15 - 2.4
Etofenprox			•	1.5	1.769	0.15 - 2.4
Etoxazole			•	1.5	1.733	0.15 - 2.4
- enoxycarb			•	1.5	1.715	0.15 - 2.4
- enpyroximate			•	1.5	1.767	0.15 - 2.4
ipronil***			•	1.5	1.471	0.75 - 2.4
Flonicamid			•	1.5	1.486	0.15 - 2.4
- Fludioxonil***			•	1.5	1.515	0.75 - 2.4
Hexythiazox			•	1.5	1.606	0.15 - 2.4
mazalil			•	1.5	1.519	0.15 - 2.4
midacloprid			•	1.5	1.729	0.15 - 2.4
Kresoxim-methyl			•	1.5	1.361	0.15 - 2.4
Malathion			•	1.5	1.706	0.15 - 2.4
Metalaxyl			•	1.5	1.676	0.15 - 2.4
Methiocarb			•	1.5	1.736	0.15 - 2.4
Methomyl			•	1.5	1.412	0.15 - 2.4
MGK-264			•	1.5	1.664	0.15 - 2.4
Myclobutanil			•	1.5	1.694	0.15 - 2.4
Naled			•	1.5	1.489	0.15 - 2.4

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## Pesticide Analysis

Pesticide Name	I	MB	LCS	Expected Value (ppm)	Tested Value (ppm)	Pass Criteria (ppm)
Oxamyl			•	1.5	1.581	0.15 - 2.4
Paclobutrazol			•	1.5	1.710	0.15 - 2.4
Parathion-methyl***			•	1.5	1.459	0.75 - 2.4
Permethrin, cis-trans			•	1.5	1.511	0.15 - 2.4
Phosmet			•	1.5	1.487	0.15 - 2.4
Piperonyl butoxide			•	1.5	1.641	0.15 - 2.4
Prallethrin			•	1.5	1.800	0.15 - 2.4
Propiconazole***			•	1.5	1.565	0.15 - 2.4
Propoxur			•	1.5	1.625	0.15 - 2.4
Pyrethrins (3 isomers)			•	1.5	1.548	0.15 - 2.4
Pyridaben			•	1.5	1.572	0.15 - 2.4
Spinosad			•	1.5	1.619	0.15 - 2.4
Spiromesifen			•	1.5	1.732	0.15 - 2.4
Spirotetramat			•	1.5	1.695	0.15 - 2.4
Spiroxamine			•	1.5	1.675	0.15 - 2.4
Tebuconazole			•	1.5	1.668	0.15 - 2.4
Thiacloprid			•	1.5	1.463	0.15 - 2.4
Thiamethoxam			•	1.5	1.704	0.15 - 2.4
Trifloxystrobin			•	1.5	1.674	0.15 - 2.4

<sup>\*\*\*</sup> Compounds were tested on GCMS. All others on LCMS.

## **Report:** Definition

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#### **Definitions**

- Limit of Quantitation (LOQ): The minimum level, concentration, or quantity of a target analyte that can be reported with a specific degree of confidence.
- Method Blank (MB): A quality control sample that is free of the analyte being measured.
- Laboratory Control Sample (LCS): A quality control sample with a known amount of the analyte used to demonstrate accuracy.
- Field Duplicate: A second sample collected in the field using the same sampling method as the primary sample.
- Action Limit: Analyte levels set by the state of Oregon (OAR 333-007) indicating that follow-up action is necessary.
- ppm: parts per million, equivalent to 1 μg/g and 1 μg/L or 0.001 mg/g and 0.001 mg/L
- COA: Certificate of Analysis.

#### **Calculations**

Cannabinoid Potency: Wet WT% = (Exported concentration ppm) x (Dilution) x (Extraction Vol./Wet wt mg) x 100

Total THC% = (%THCA) x 0.877 + (%THC) Total CBD% = (%CBDA) x 0.877 + (%CBD)

Total THC (Dry WT)% = % total THC(wet) / [1-(% moisture/100)]
Total CBD (Dry WT)% = % total CBD(wet) / [1-(% moisture/100)]

Percentage Recovery:
 % Rec. = [(Amount measured) / (Known amount)] \* 100