

CONSOLIDATED TEST RESULTS SUMMARY

Please see the following pages for full test results.



**Lazarus
Naturals**

PRODUCT NAME Org. Tincture - Pet - 20mg

BULK SKU TN.O.FS.PET20

BATCH # IC49 OLCC

SERVING SIZE 1 mL

LABORATORY SC Labs OR, Anresco^[1]

POTENCY	PER SERVING		PER GRAM	
Cannabidiol (CBD)	22	mg/serving	#DIV/0!	mg/g
Total THC (d9-THC, THCA)	0.844	mg/serving	#DIV/0!	mg/g
Cannabigerol (CBG)	1.41	mg/serving	#DIV/0!	mg/g
Cannabinol (CBN)	<LOQ	mg/serving	#DIV/0!	mg/g
Cannabichromene (CBC)	0.855	mg/serving	#DIV/0!	mg/g
Tetrahydrocannabinolic Acid (THCA)	<LOQ	mg/serving	#DIV/0!	mg/g
Delta-9-THC (d9-THC)	0.844	mg/serving	#DIV/0!	mg/g
Delta-8-THC (d8-THC)	<LOQ	mg/serving	#DIV/0!	mg/g

HEAVY METALS	PER GRAM		REGULATORY ACTION LEVEL
Arsenic	<LOQ	µg/g	1.5 µg/g
Cadmium	<LOQ	µg/g	0.5 µg/g
Lead	<LOQ	µg/g	0.5 µg/g
Mercury	<LOQ	µg/g	3.0 µg/g

RESIDUAL SOLVENTS	PER GRAM		REGULATORY ACTION LEVEL
Ethanol ^[2]	1710	µg/g	5,000 µg/g
Heptane	0	µg/g	5,000 µg/g

None of the other residual solvents tested were found above the regulatory action level.

MICROBIAL	PASS/FAIL
Yeast & Mold	Pass
Total Aerobic Bacteria	Pass

PESTICIDES

None of the 50+ pesticides tested were found above the regulatory limits.

Laboratory information
Anresco Laboratories
1375 Van Dyke Ave, San Francisco, CA 94124
ISO/IEC 17025:2017 accreditation ANAB AT-1551
SC Laboratories Oregon LLC
15865 SW 74th Ave, Suite 110, Tigard, OR 97224
ORELAP accreditation 4133-012



LOQ: Limit of Quantitation

- Lab results for cannabinoid concentration are conducted in accordance with Oregon state law. Lab results for other panels including but not limited to heavy metals, residual solvents, microbials, and pesticides are conducted and reported for the purposes of general product safety information and for meeting requirements in jurisdictions other than Oregon (such results as they appear on this certificate of analysis are not gathered and reported in a manner compliant with Oregon state law).
- Ethanol is a food additive used in some of our ingredients. The FDA has labeled ethanol as Generally Recognized as Safe (GRAS). Many foods contain trace amounts of ethanol, including soy sauce, pasta sauces, fruits and juices, etc. Our products contain safe levels of ethanol and always below pertinent regulatory action levels.

Sample Name: **TN.O.FS.PET20.30-IC49 OLCC Primary**
 Tested for: **Lazarus Naturals-Oregon**
Hemp Compliance

Laboratory ID: 26F0132-05

Matrix: Products

Sample Metrc ID: 3

Lot # IC49

Batch RFID: N/A

Batch Size: 1737 (ea)

Process Date: 4/28/2026

License: NA

Date Sampled: 06/23/26 10:29

Date Accepted: 06/23/26



Potency Analysis

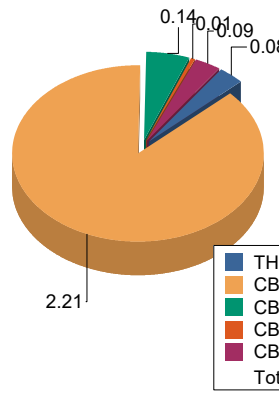
Date Extracted: 06/24/26

Date Analyzed: 06/25/26

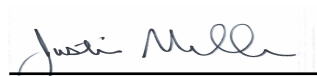
Analysis Method: UNODC 5.4.8

* - ORELAP certified analyte

	Primary mg/g	Duplicate mg/g	Average mg/g	% RPD	Pass/Fail (<10%RPD)
Total THC ((THCA*0.877)+d9)	0.844	0.812	0.8280	3.86	NA
Total CBD ((CBDA*0.877)+CBD)	22.1	21.9	22.010	0.682	PASS
d9-THC (d9-Tetrahydrocannabinol)*	0.844	0.812	0.8280	3.86	NA
d8-THC (d8-Tetrahydrocannabinol)*	< LOQ	< LOQ	< LOQ	NA	NA
THCA (d9-Tetrahydrocannabinolic Acid)*	< LOQ	< LOQ	< LOQ	NA	NA
Total Cannabinoids	25.3	25.1	25.220	0.912	NA

Cannabinoids	% weight	mg/g	LOQ (%)	Cannabinoids Profile
Total THC ((THCA*0.877)+d9)	0.0844	0.844	0.0092	
Total CBD ((CBDA*0.877)+CBD)	2.208	22.1	0.0092	
d9-THC (d9-Tetrahydrocannabinol)*	0.0844	0.844	0.0092	
d8-THC (d8-Tetrahydrocannabinol)*	< LOQ	< LOQ	0.0092	
THCA (d9-Tetrahydrocannabinolic Acid)*	< LOQ	< LOQ	0.0092	
CBD (Cannabidiol)*	2.208	22.1	0.0092	
CBDA (Cannabidiolic Acid)*	< LOQ	< LOQ	0.0092	
CBN (Cannabinol)	< LOQ	< LOQ	0.0092	
CBG (Cannabigerol)	0.1412	1.41	0.0092	
CBGA (Cannabigerolic Acid)	< LOQ	< LOQ	0.0092	
CBDV (Cannabidivarin)	0.0138	0.138	0.0092	
CBDVA (Cannabidivarinic Acid)	< LOQ	< LOQ	0.0092	
CBC (Cannabichromene)	0.0855	0.855	0.0184	
CBCA (Cannabichromenic Acid)	< LOQ	< LOQ	0.1391	
THCV (Tetrahydrocannabivarin)	< LOQ	< LOQ	0.0092	
THCVA (Tetrahydrocannabivarinic Acid)	< LOQ	< LOQ	0.1391	
Total Cannabinoids	2.533	25.3	0.0092	

<LOQ - Results below the Limit of Quantitation


 Justin Miller For Breeanna Hamilton
 Lab Director

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Sample Name: **TN.O.FS.PET20.30-IC49 OLCC Duplicate**
 Tested for: **Lazarus Naturals-Oregon**
Hemp Compliance

Laboratory ID: 26F0132-06

Matrix: Products

Sample Metrc ID: 3

Lot # IC49

Batch RFID: N/A

Batch Size: 1737 (ea)

Process Date: 4/28/2026

License: NA

Date Sampled: 06/23/26 10:31

Date Accepted: 06/23/26

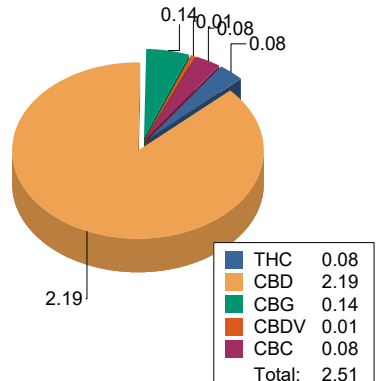
Potency Analysis

Date Extracted: 06/24/26

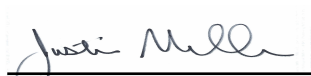
Analysis Method: UNODC 5.4.8

Date Analyzed: 06/25/26

* - ORELAP certified analyte

Cannabinoids	% weight	mg/g	LOQ (%)	Cannabinoids Profile
Total THC ((THCA*0.877)+d9)	0.0812	0.812	0.0092	
Total CBD ((CBDA*0.877)+CBD)	2.193	21.9	0.0092	
d9-THC (d9-Tetrahydrocannabinol)*	0.0812	0.812	0.0092	
d8-THC (d8-Tetrahydrocannabinol)*	< LOQ	< LOQ	0.0092	
THCA (d9-Tetrahydrocannabinolic Acid)*	< LOQ	< LOQ	0.0092	
CBD (Cannabidiol)*	2.193	21.9	0.0092	
CBDA (Cannabidiolic Acid)*	< LOQ	< LOQ	0.0092	
CBN (Cannabinol)	< LOQ	< LOQ	0.0092	
CBG (Cannabigerol)	0.1385	1.39	0.0092	
CBGA (Cannabigerolic Acid)	< LOQ	< LOQ	0.0092	
CBDV (Cannabidivarin)	0.0142	0.142	0.0092	
CBDVA (Cannabidivarinic Acid)	< LOQ	< LOQ	0.0092	
CBC (Cannabichromene)	0.0826	0.826	0.0185	
CBCA (Cannabichromenic Acid)	< LOQ	< LOQ	0.1393	
THCV (Tetrahydrocannabivarin)	< LOQ	< LOQ	0.0092	
THCVA (Tetrahydrocannabivarinic Acid)	< LOQ	< LOQ	0.1393	
Total Cannabinoids	2.510	25.1	0.0092	

<LOQ - Results below the Limit of Quantitation



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 Lab Director

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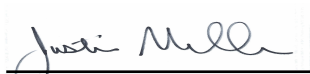
Quality Control Potency

Batch: B262163 - Potency/Terpenes

Blank(B262163-BLK1)			Extracted - 06/24/26 15:40 Analyzed - 06/25/26 3:25					
Analyte	Result	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
d9-THC (d9-Tetrahydrocannabinol)	< LOQ	%						
d8-THC (d8-Tetrahydrocannabinol)	< LOQ	%						
THCA (d9-Tetrahydrocannabinolic Acid)	< LOQ	%						
CBD (Cannabidiol)	< LOQ	%						
CBDA (Cannabidiolic Acid)	< LOQ	%						
CBN (Cannabinol)	< LOQ	%						
CBG (Cannabigerol)	< LOQ	%						
CBGA (Cannabigerolic Acid)	< LOQ	%						
CBDV (Cannabidivarin)	< LOQ	%						
CBDVA (Cannabidivarinic Acid)	< LOQ	%						
CBC (Cannabichromene)	< LOQ	%						
CBCA (Cannabichromenic Acid)	< LOQ	%						
THCV (Tetrahydrocannabivarin)	< LOQ	%						
THCVA (Tetrahydrocannabivarinic Acid)	< LOQ	%						

Duplicate(B262163-DUP1)			Extracted - 06/24/26 15:40 Analyzed - 06/25/26 3:34					
Analyte	Result	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
d9-THC (d9-Tetrahydrocannabinol)	0.083	%		0.080			3.30	20
d8-THC (d8-Tetrahydrocannabinol)	< LOQ	%		< LOQ				20
THCA (d9-Tetrahydrocannabinolic Acid)	< LOQ	%		< LOQ				20
CBD (Cannabidiol)	2.163	%		2.169			0.318	20
CBDA (Cannabidiolic Acid)	0.006	%		0.006			3.94	20
CBN (Cannabinol)	< LOQ	%		< LOQ				20
CBG (Cannabigerol)	0.138	%		0.141			1.58	20
CBGA (Cannabigerolic Acid)	< LOQ	%		< LOQ				20
CBDV (Cannabidivarin)	0.017	%		0.015			13.0	20
CBDVA (Cannabidivarinic Acid)	< LOQ	%		< LOQ				20
CBC (Cannabichromene)	0.078	%		0.077			0.0445	20
CBCA (Cannabichromenic Acid)	< LOQ	%		< LOQ				20
THCV (Tetrahydrocannabivarin)	< LOQ	%		< LOQ				20
THCVA (Tetrahydrocannabivarinic Acid)	< LOQ	%		< LOQ				20

LCS(B262163-BS1)			Extracted - 06/24/26 15:40 Analyzed - 06/24/26 18:58					
Analyte	Result	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
d9-THC (d9-Tetrahydrocannabinol)	0.024	%	0.0249		96.9	90-110		



Justin Miller For Breeanna Hamilton
Lab Director

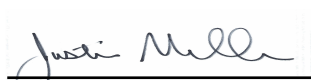
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Quality Control

Potency (Continued)

Batch: B262163 - Potency/Terpenes (Continued)

LCS(B262163-BS1)		Extracted - 06/24/26 15:40 Analyzed - 06/24/26 18:58						
Analyte	Result	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
d8-THC (d8-Tetrahydrocannabinol)	0.027	%	0.0277		96.8	90-110		
THCA (d9-Tetrahydrocannabinolic Acid)	0.026	%	0.0261		98.6	90-110		
CBD (Cannabidiol)	0.031	%	0.0311		98.6	90-110		
CBDA (Cannabidiolic Acid)	0.034	%	0.0327		104	90-110		
CBN (Cannabinol)	0.0008	%				80-120		
CBG (Cannabigerol)	0.001	%				80-120		
CBGA (Cannabigerolic Acid)	0.0006	%				80-120		
CBDV (Cannabidivarin)	0.003	%				80-120		
CBDVA (Cannabidivarinic Acid)	0.0003	%				80-120		
CBC (Cannabichromene)	< LOQ	%				80-120		
CBCA (Cannabichromenic Acid)	< LOQ	%				80-120		
THCV (Tetrahydrocannabivarin)	< LOQ	%				80-120		
THCVA (Tetrahydrocannabivarinic Acid)	< LOQ	%				80-120		



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Client: Lazarus Naturals Sampler: Scott Forster Event ID: 26F0132 Balance ID: SAMP_BAL_01

Address Where Sampled: 17711 NE Riverside Pkwy, Portland, OR 97230 Transporter: Scott Forster Date Sampled: 6/23/2026

Client License: NA Preservation: Time Sampled: 9:32 Sampling SOP: SC-OR-SAMP-002 rev. 1.03

Requestor: Brian C

Lab ORELAP ID: 4133 Lab OLCC ID: 010-1018619A26E

Scott Forster

Sampler Signature



Weight used (g)	Weight Set ID	Acceptance Criteria	Initial Measured	Initial P/F	Final Measured	Final P/F
0.5	SAMP_CAL_01	±2.5%	NA	#VALUE!	NA	#VALUE!
200		±2.5%	NA		NA	

Container Type	Harvest or Process Lot:			Sample Type	Client Sample Name	Harvest or Process Date	Batch Size (g)
pallet stacks	15119CF301			Product	SLZ.D9.BC5.6PK-15519CF031	2/5/2026	5824
METRC Batch ID	# of Containers	Sampling Media		# Zones	# of Inc.	1" Sample (g)	Sample Name
15119CF301	3	mylar bag		4	1	1	SLZ.D9.BC5.6PK-15519CF031 Primary
Lab Sample ID		Container ID	Increment Zone	Sampling Media Wt. (g)	Wt. Inc+Media (g)	Increment Weight (g)	Sample METRC ID#
26F0132-01		SLZ.D9.BC5.6PK-15519CF031	B1	0	1	1	0-NA
Totals:			1	1	Total Primary Mass = 1		Primary + Duplicate Mass = 2 g
Observations and Abnormalities:	Batch #	Equipment	Cont. Types/Sizes	Uniform	Plant Colors	Shape and Size	Sampling Plan ID & Rev. Date
METRC Batch ID	# of Containers	Sampling Media		# Zones	# of Inc.	1" Sample (g)	Sample Name
15119CF301	3	mylar bag		4	1	1	SLZ.D9.BC5.6PK-15519CF031 Duplicate
Lab Sample ID		Container ID	Increment Zone	Sampling Media Wt. (g)	Wt. Inc+Media (g)	Increment Weight (g)	Sample METRC ID#
26F0132-02		SLZ.D9.BC5.6PK-15519CF031	A4	0	1	1	0-NA
Totals:			1	1	Total Duplicate Mass = 1		Primary + Duplicate Mass = 2 g
Observations and Abnormalities:	Batch #	Equipment	Cont. Types/Sizes	Uniform	Plant Colors	Shape and Size	Sampling Plan ID & Rev. Date

Container Type	Harvest or Process Lot:			Sample Type	Client Sample Name	Harvest or Process Date	Batch Size (g)
pallet stacks	CF029			Product	SLZ.D9.GF5.6PK-CF029 OLCC	5/14/2026	2656
METRC Batch ID	# of Containers	Sampling Media		# Zones	# of Inc.	1" Sample (g)	Sample Name
CF029	2	mylar bag		4	1	1	SLZ.D9.GF5.6PK-CF029 OLCC Primary
Lab Sample ID		Container ID	Increment Zone	Sampling Media Wt. (g)	Wt. Inc+Media (g)	Increment Weight (g)	Sample METRC ID#
26F0132-03		SLZ.D9.GF5.6PK-CF029 OLCC	B1	0	1	1	0-NA
Totals:			1	1	Total Primary Mass = 1		Primary + Duplicate Mass = 2 g
Observations and Abnormalities:	Batch #	Equipment	Cont. Types/Sizes	Uniform	Plant Colors	Shape and Size	Sampling Plan ID & Rev. Date
METRC Batch ID	# of Containers	Sampling Media		# Zones	# of Inc.	1" Sample (g)	Sample Name
CF029	2	mylar bag		4	1	1	SLZ.D9.GF5.6PK-CF029 OLCC Duplicate
Lab Sample ID		Container ID	Increment Zone	Sampling Media Wt. (g)	Wt. Inc+Media (g)	Increment Weight (g)	Sample METRC ID#
26F0132-04		SLZ.D9.GF5.6PK-CF029 OLCC	A2	0	1	1	0-NA
Totals:			1	1	Total Duplicate Mass = 1		Primary + Duplicate Mass = 2 g
Observations and Abnormalities:	Batch #	Equipment	Cont. Types/Sizes	Uniform	Plant Colors	Shape and Size	Sampling Plan ID & Rev. Date

Container Type	Harvest or Process Lot:			Sample Type	Client Sample Name	Harvest or Process Date	Batch Size (g)
pallet stacks	IC49			Product	TN.O.FS.PET20.30-IC49 OLCC	4/28/2026	1737
METRC Batch ID	# of Containers	Sampling Media		# Zones	# of Inc.	1" Sample (g)	Sample Name
IC49	1	mylar bag		4	1	1	TN.O.FS.PET20.30-IC49 OLCC Primary
Lab Sample ID	Container ID	Increment Zone	Sampling Media Wt. (g)	Wt. Inc+Media (g)	Increment Weight (g)	Sample METRC ID#	
26F0132-05	TN.O.FS.PET20.30-IC49 OLCC	A4	0	1	1	0-NA	
Totals:			1	1	Total Primary Mass = 1		Primary + Duplicate Mass = 2 g
Observations and Abnormalities:	Batch #	Equipment	Cont. Types/Sizes	Uniform	Plant Colors	Shape and Size	Sampling Plan ID & Rev. Date
METRC Batch ID	# of Containers	Sampling Media		# Zones	# of Inc.	1" Sample (g)	Sample Name
IC49	1	mylar bag		4	1	1	TN.O.FS.PET20.30-IC49 OLCC Duplicate
Lab Sample ID	Container ID	Increment Zone	Sampling Media Wt. (g)	Wt. Inc+Media (g)	Increment Weight (g)	Sample METRC ID#	
26F0132-06	TN.O.FS.PET20.30-IC49 OLCC	A2	0	1	1	0-NA	
Totals:			1	1	Total Duplicate Mass = 1		Primary + Duplicate Mass = 2 g
Observations and Abnormalities:	Batch #	Equipment	Cont. Types/Sizes	Uniform	Plant Colors	Shape and Size	Sampling Plan ID & Rev. Date

ANALYZED BY:

Anresco Laboratories
1375 Van Dyke Avenue,
San Francisco, CA 94124
DEA# PA0202945

CUSTOMER:

Lazarus Naturals
Attn: Sequoia Price-Lazarus/Evan
1116 NW 51st Street
Seattle, WA 98107



SAMPLE INFORMATION

Sample No.: 1408109
Product Name: TN.O.FS.PET20-IC49
Matrix: Edible (Carbonated Beverage)
Lot #: IC49 Secondaries

Date Collected: 05/01/2026
Date Received: 05/02/2026
Date Reported: 05/11/2026

TEST SUMMARY

Microbiological Screen: ✔ Pass
Residual Solvent Screen: ✔ Pass

Pesticide Residue Screen: ✔ Pass
Heavy Metal Screen: ✔ Pass

Microbiological Screen ✔ Pass

05/08/2026

Method: FDA BAM

Analyte	Findings	Units	Instrument	Limit	Status
Coliforms	<1	cfu/g	-	Not Detected	Pass
E. coli	<1	cfu/g	-	Not Detected	Pass
Salmonella	Not Detected	/1g	Molecular Detection System	-	-
Standard Plate Count	<1	cfu/g	-	-	-
STEC	Not Detected	/1g	Molecular Detection System	-	-
Total Yeast and Mold	<1	cfu/g	-	-	-

Pesticide Residue Screen ✔ Pass

05/08/2026

Method: MF-CHEM-13

Regulatory Standard* DCC

Instrument: Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS) & Gas Chromatography Tandem Mass Spectrometry (GC-MS/MS)

Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)*	Status
Abamectin	0.04/0.10	ND	0.3	Pass
Acephate	0.02/0.06	ND	5.0	Pass
Acequinocyl	0.04/0.10	ND	4.0	Pass
Acetamiprid	0.017/0.05	ND	5.0	Pass
Aldicarb	0.02/0.06	ND	0.02	Pass
Azoxystrobin	0.02/0.06	ND	40.0	Pass
Bifenazate	0.02/0.06	ND	5.0	Pass
Bifenthrin	0.04/0.10	ND	0.5	Pass
Boscalid	0.02/0.06	ND	10.0	Pass
Captan	0.2/0.6	ND	5.0	Pass
Carbaryl	0.02/0.06	ND	0.5	Pass
Carbofuran	0.017/0.05	ND	0.017	Pass
Chlorantraniliprole	0.02/0.06	ND	40.0	Pass
Chlordane	0.02/0.06	ND	0.02	Pass
Chlorfenapyr	0.02/0.06	ND	0.02	Pass
Chlorpyrifos	0.02/0.06	ND	0.02	Pass
Clofentezine	0.02/0.06	ND	0.5	Pass
Coumaphos	0.02/0.06	ND	0.02	Pass
Cyfluthrin	0.10/0.30	ND	1.0	Pass
Cypermethrin	0.10/0.30	ND	1.0	Pass
Daminozide	0.017/0.05	ND	0.017	Pass
DDVP (Dichlorvos)	0.013/0.04	ND	0.013	Pass
Diazinon	0.017/0.05	ND	0.2	Pass
Dimethoate	0.017/0.05	ND	0.017	Pass
Dimethomorph	0.017/0.05	ND	20.0	Pass
Ethoprop(hos)	0.02/0.06	ND	0.02	Pass
Etofenprox	0.02/0.06	ND	0.02	Pass
Etoxazole	0.02/0.06	ND	1.5	Pass
Fenhexamid	0.017/0.05	ND	10.0	Pass
Fenoxycarb	0.02/0.06	ND	0.02	Pass
Fenpyroximate	0.02/0.06	ND	2.0	Pass

Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)*	Status
Fipronil	0.02/0.06	ND	0.02	Pass
Flonicamid	0.02/0.06	ND	2.0	Pass
Fludioxonil	0.02/0.06	ND	30.0	Pass
Hexythiazox	0.02/0.06	ND	2.0	Pass
Imazalil	0.02/0.06	ND	0.02	Pass
Imidacloprid	0.02/0.06	ND	3.0	Pass
Kresoxim Methyl	0.02/0.06	ND	1.0	Pass
Malathion	0.017/0.05	ND	5.0	Pass
Metalaxyl	0.017/0.05	ND	15.0	Pass
Methiocarb	0.02/0.06	ND	0.02	Pass
Methomyl	0.013/0.04	ND	0.1	Pass
Methyl parathion	0.02/0.06	ND	0.02	Pass
Mevinphos	0.02/0.06	ND	0.02	Pass
Myclobutanil	0.02/0.06	ND	9.0	Pass
Naled	0.017/0.05	ND	0.5	Pass
Oxamyl	0.013/0.04	ND	0.2	Pass
Paclobutrazol	0.02/0.06	ND	0.02	Pass
Pentachloronitrobenzene	0.017/0.05	ND	0.2	Pass
Permethrins	0.10/0.30	ND	20.0	Pass
Phosmet	0.02/0.06	ND	0.2	Pass
Piperonyl Butoxide	0.02/0.06	ND	8.0	Pass
Prallethrin	0.04/0.10	ND	0.4	Pass
Propiconazole	0.02/0.06	ND	20.0	Pass
Propoxur	0.013/0.04	ND	0.013	Pass
Pyrethrins	0.15/0.50	ND	1.0	Pass
Pyridaben	0.017/0.05	ND	3.0	Pass
Spinetoram	0.02/0.06	ND	3.0	Pass
Spinosad	0.02/0.06	ND	3.0	Pass
Spiromesifen	0.04/0.10	ND	12.0	Pass
Spirotetramat	0.02/0.06	ND	13.0	Pass
Spiroxamine	0.017/0.05	ND	0.017	Pass
Tebuconazole	0.02/0.06	ND	2.0	Pass
Thiacloprid	0.013/0.04	ND	0.013	Pass
Thiamethoxam	0.02/0.06	ND	4.5	Pass
Trifloxystrobin	0.02/0.06	ND	30.0	Pass

Residual Solvent Screen ✓ Pass

05/11/2026

Method: MF-CHEM-32

Regulatory Standard* DCC

Instrument: Gas Chromatography Mass Spectrometry (GC/MS)

Analyte	LOD/LOQ (µg/g)	Findings (µg/g)	Limit (µg/g)*	Status
1,2-Dichloroethane	0.5/0.5	ND	1	Pass
Acetone	57/200	ND	5000	Pass
Acetonitrile	56/200	ND	410	Pass
Benzene	0.5/0.5	ND	1	Pass
n-Butane	45/200	ND	5000	Pass
Chloroform	0.5/0.5	ND	1	Pass
Ethanol	37/200	1710.00	5000	Pass
Ethyl acetate	38/200	ND	5000	Pass
Ethyl ether	37/200	ND	5000	Pass
Ethylene oxide	0.1/0.5	ND	1	Pass
n-Heptane	135/200	ND	5000	Pass
n-Hexane	49/200	ND	290	Pass
Isopropyl alcohol	57/200	ND	5000	Pass
Methanol	37/200	ND	3000	Pass
Methylene chloride	0.1/0.5	ND	1	Pass
n-Pentane	37/200	ND	5000	Pass
Propane	72/200	ND	5000	Pass
Toluene	49/200	ND	890	Pass
Total xylenes (ortho-, meta-, para-)	58/200	ND	2170	Pass
Trichloroethylene	0.5/0.5	ND	1	Pass

Heavy Metal Screen Pass

05/08/2026

Method: MF-CHEM-16

Regulatory Standard* DCC

Instrument: Inductively Coupled Plasma Mass Spectrometry (ICP-MS)

Analyte	LOD/LOQ (µg/g)	Findings (µg/g)	Limit (µg/g)*	Status
Arsenic	0.033/0.101	ND	1.5	Pass
Cadmium	0.047/0.141	ND	0.5	Pass
Mercury	0.014/0.05	ND	3	Pass
Lead	0.107/0.324	ND	0.5	Pass

ND = None Detected
LOD = Limit of Detection
LOQ = Limit of Quantitation

Reported by



Vu Lam
Lab Co Director



Scan to verify