

Powered by Confident LIMS 1 of 5

Strain: Lemon Cherry Gelato

Sample: 2401DEL0094.0426

Use by Date: ; Manufacture Date: ; MMJ Weight: g

Sampling Time: ; Sampling Date: 01/24/2024

Lot#: ; Batch#: LMCG-2279-20240108; Batch Size: 11 g

Sample Received: 01/25/2024; Report Created: 02/09/2024

Harvest Date: 01/03/2024; Testing Completed: 02/08/2024

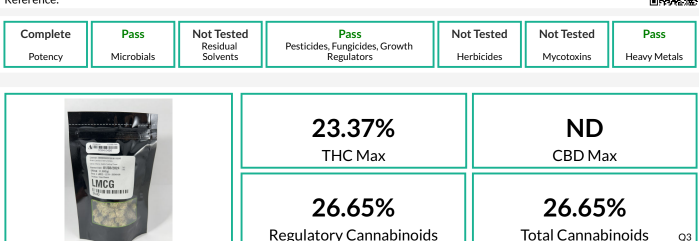
Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com

# **Genesis Bioceuticals, LLC**

1120 W Watkins St Phoenix, AZ 85007 shonae.j@genbioaz.com (847) 682-4899 Lic. #00000058DCQU00115543

Lemon Cherry Gelato Flower/Pre-Roll

Plant, Flower - Cured, Reference:



## Cannabinoids

Cannabinoid	LOQ	Concentration	Concentration	Qualifiers
	%	%	mg/g	
CBC	2.00	ND	ND	
CBD	2.00	ND	ND	
CBDa	2.00	ND	ND	
CBG	2.00	ND	ND	
CBGa	2.00	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
CBN	2.00	ND	ND	
∆8-THC	2.00	ND	ND	
∆9-THC	2.00	ND	ND	
THCa	2.00	26.65	266.5	
THCV	2.00	ND	ND	
Total		26.65	266.5	

Qualifiers: D1,M2

Date Tested: 01/31/2024

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (D1,M2), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7, 2021. SOP-134;THC Max = THCa \* 0.877 + Δ9-THC; CBD Max = CBDa \* 0.877 + CBD; LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. ND = Not Detected'; NT = Not Tested; NR = Not Reported. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing. ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING: Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. KEEP OUT OF REACH OF CHILDREN. Using Marijuana during pregnancy could cause birth defects or other health issues to your unborn child.

12620 N. Cave Creek Road Suite 2 Phoenix. AZ 85022 (602) 466-9730 https://www.deltaverdelabs.com Lic# 0000008LCXF00023166

Raju Kandel **Technical Lab Director** 

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



Q3

ACCI

The data provided on this certificate of analysis is the result of an analysis conducted on the product provided by the customer and in the condition in which it was received. Delta Verde Laboratories makes no representations, express or implied, about the accuracy or fitness for a particular purpose of the data contained herein. Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com



Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com

Powered by Confident LIMS 2 of 5

## **Genesis Bioceuticals, LLC**

1120 W Watkins St Phoenix, AZ 85007 shonae.j@genbioaz.com (847) 682-4899 Lic. #00000058DCQU00115543

#### Lemon Cherry Gelato Flower/Pre-Roll

Plant, Flower - Cured, Reference:

### Terpenes

## Sample: 2401DEL0094.0426

Strain: Lemon Cherry Gelato Lot#: ; Batch#: LMCG-2279-20240108; Batch Size: 11 g Sampling Time: ; Sampling Date: 01/24/2024 Sample Received: 01/25/2024; Report Created: 02/09/2024 Harvest Date: 01/03/2024; Testing Completed: 02/08/2024 Use by Date: ; Manufacture Date: ; MMJ Weight: g



### **Primary Aromas**

Analyte	LOQ	Mass	Mass	ຄິດ
•	PPM	PPM	%	
α-Pinene	315	376	0.04	
Camphene	315	<loq< td=""><td><loq< td=""><td><b>/</b>/</td></loq<></td></loq<>	<loq< td=""><td><b>/</b>/</td></loq<>	<b>/</b> /
3-Myrcene	315	1617	0.16	Cinnamon
3-Pinene	315	567	0.06	-
5-3-Carene	315	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
x-Terpinene	315	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
rans-Ocimene	315	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
δ-Limonene	315	2245	0.22	Lemon
o-Cymene	315	ND	ND	
is-Ocimene	315	<loq< td=""><td><loq< td=""><td>N N</td></loq<></td></loq<>	<loq< td=""><td>N N</td></loq<>	N N
Eucalyptol	315	ND	ND	
/-Terpinene	315	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Terpinolene	315	<loq< td=""><td><loq< td=""><td>Lavender</td></loq<></td></loq<>	<loq< td=""><td>Lavender</td></loq<>	Lavender
inalool	315	2069	0.21	
sopulegol	315	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Geraniol	315	ND	ND	
3-Caryophyllene	315	3142	0.31	<b>Y</b>
x-Humulene	315	1281	0.13	Hops
is-Nerolidol	315	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
rans-Nerolidol	315	ND	ND	
Guaiol	315	ND	ND	
x-Bisabolol	315	<loq< td=""><td><loq< td=""><td>- <b>-</b></td></loq<></td></loq<>	<loq< td=""><td>- <b>-</b></td></loq<>	- <b>-</b>
Caryophyllene Oxide	315	<loq< td=""><td><loq< td=""><td>Pine</td></loq<></td></loq<>	<loq< td=""><td>Pine</td></loq<>	Pine

1.13% 11,297 PPM **Total Terpenes** 

Qualifiers: Q3 Date Tested: 02/06/2024

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (Q3), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7, 2021. LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. ND = Not Detected'; NT = Not Tested; NR = Not Reported



12620 N. Cave Creek Road Suite 2 Phoenix. AZ 85022 (602) 466-9730 https://www.deltaverdelabs.com Lic# 0000008LCXF00023166

Raju Kandel

Confident LIMS All Rights Reserved



ACC

**Technical Lab Director** 

coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com

The data provided on this certificate of analysis is the result of an analysis conducted on the product provided by the customer and in the condition in which it was received. Delta Verde Laboratories makes no representations, express or implied, about the accuracy or fitness for a particular purpose of the data contained herein. Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com



Powered by Confident LIMS 3 of 5

Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com

# **Genesis Bioceuticals, LLC**

1120 W Watkins St Phoenix, AZ 85007 shonae.j@genbioaz.com (847) 682-4899 Lic. #00000058DCQU00115543

# Sample: 2401DEL0094.0426

Strain: Lemon Cherry Gelato Lot#: ; Batch#: LMCG-2279-20240108; Batch Size: 11 g Sampling Time: ; Sampling Date: 01/24/2024 Sample Received: 01/25/2024; Report Created: 02/09/2024 Harvest Date: 01/03/2024; Testing Completed: 02/08/2024 Use by Date: ; Manufacture Date: ; MMJ Weight: g

#### Lemon Cherry Gelato Flower/Pre-Roll

Plant, Flower - Cured, Reference:

## **Microbials**



Pass

Analyte	Limit	Results	Status
Salmonella	Not Detected in 1g	Not Detected in 1g	Pass
Aspergillus (flavus, fumigatus, niger, and terreus)	Not Detected in 1g	Not Detected in 1g	Pass

Analyte	Limit	Results	Status
	CFU/g	CFU/g	
E. Coli	100	< 10 CFU/g	Pass



Date Tested: 01/31/2024

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7,

2021. MTD-134, PRD-111; LOQ = Limit of Quantitation; TNTC = Too Numerous to Count; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory; ND = Not Detected'; NT = Not Tested; NR = Not Reported. The data on this report is for informational purposes only. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

ACC

12620 N. Cave Creek Road Suite 2 Phoenix. AZ 85022 (602) 466-9730 https://www.deltaverdelabs.com Lic# 0000008LCXF00023166

Raju Kandel

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



The data provided on this certificate of analysis is the result of an analysis conducted on the product provided by the customer and in the condition in which it was received. Delta Verde Laboratories makes no representations, express or implied, about the accuracy or fitness for a particular purpose of the data contained herein. Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com

**Technical Lab Director** 



Powered by Confident LIMS 4 of 5

Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com

## **Genesis Bioceuticals, LLC**

1120 W Watkins St Phoenix, AZ 85007 shonae.j@genbioaz.com (847) 682-4899 Lic. #00000058DCQU00115543

#### Lemon Cherry Gelato Flower/Pre-Roll

Plant, Flower - Cured, Reference:

### Pesticides

PPM     PM     PM     PM	Analyte	LOQ	Limit	Units	Qualifiers	Status	Analyte	LOQ	Limit	Units	Qualifiers	Status
Acepuinocyl     2.00     ND     Pass     Imidacloprid     0.20     ND     Pass       Acetamiprid     0.10     0.20     ND     Pass     Imidacloprid     0.20     0.40     ND     Pass       Acetamiprid     0.10     0.20     ND     Pass     Mathion     0.10     0.20     ND     Pass       Alcicarb     0.20     0.40     ND     Pass     Mathion     0.10     0.20     ND     Pass       Bifenazte     0.10     0.20     ND     Pass     Methoryl     0.20     ND     Pass       Boscalid     0.20     0.40     ND     Pass     Methoryl     0.20     ND     Pass       Carbaryl     0.10     0.20     ND     Pass     Carbaryl     0.50     1.00     ND     Pass       Chorenapyr     0.50     1.00     ND     Pass     Paclobutrazol     0.20     ND     Pass       Cyfluthrin     0.50     1.00     ND     Pass     Paclobutrazol     0.20 <td< th=""><th></th><th>PPM</th><th>PPM</th><th>PPM</th><th></th><th></th><th></th><th>PPM</th><th>PPM</th><th>PPM</th><th></th><th></th></td<>		PPM	PPM	PPM				PPM	PPM	PPM		
Acetamiprid     0.10     0.20     ND     Pass     Indiacoprid     0.20     0.40     ND     Pass       Acetamiprid     0.10     0.20     ND     Pass     Malathion     0.10     0.20     ND     Pass       Addicarb     0.20     ND     ND     Pass     Malathion     0.10     0.20     ND     Pass       Bifentate     0.10     0.20     ND     Pass     Methiocarb     0.10     0.20     ND     Pass       Bifenthrin     0.10     0.20     ND     Pass     Methiocarb     0.10     0.20     ND     Pass       Boscalid     0.20     Add     ND     Pass     Myclobutanil     0.10     0.20     ND     Pass       Carbofuran     0.10     0.20     ND     Pass     Pass     Pass     Pass     Corantrazol     0.20     ND     Pass       Chlorpyrifos     0.10     0.20     ND     Pass     Pass     Pass     Pass     Pass     Pass     Pass     Pass </th <th>Abamectin</th> <th>0.25</th> <th>0.50</th> <th>ND</th> <th>M1</th> <th>Pass</th> <th>Hexythiazox</th> <th>0.50</th> <th>1.00</th> <th></th> <th></th> <th>Pass</th>	Abamectin	0.25	0.50	ND	M1	Pass	Hexythiazox	0.50	1.00			Pass
Acteramiprid     0.10     0.20     ND     Pass     Kresovim Methyl     0.20     0.40     ND     Pass       Aldicarb     0.20     0.40     ND     Pass     Malathion     0.10     0.20     ND     Pass       Bifenazate     0.10     0.20     ND     Pass     Metalaxyl     0.10     0.20     ND     Pass       Bifenazate     0.10     0.20     ND     Pass     Methonyl     0.20     ND     Pass       Boscalid     0.20     0.40     ND     Pass     Methonyl     0.20     ND     Pass       Carbaryl     0.10     0.20     ND     Pass     Naled     0.25     0.50     ND     Pass       Carboryl     0.10     0.20     ND     Pass     Carboryl     0.50     1.00     ND     Pass       Chloraptranelliprole     0.10     0.20     ND     Pass     transisomers)     0.10     0.20     ND     Pass       Chloraptrafie     0.10     0.20     ND     <	Acephate	0.20		ND		Pass	Imazalil		0.20			Pass
Adicarb     0.20     0.40     ND     Pass     Matahion     0.10     0.20     ND     Pass       Azoxystrobin     0.10     0.20     ND     Pass     Metalaxyl     0.10     0.20     ND     Pass       Bifenzate     0.10     0.20     ND     Pass     Methiocarb     0.10     0.20     ND     Pass       Bifenthrin     0.10     0.20     ND     Pass     Methiocarb     0.10     0.20     ND     Pass       Carboryl     0.10     0.20     ND     Rass     Nyclobutanil     0.10     0.20     ND     Pass       Carboryn     0.10     0.20     ND     Pass     Naled     0.20     0.40     ND     Pass       Carboriran     0.10     0.20     ND     Pass     Paclobutrazol     0.20     0.40     ND     Pass       Chorprifos     0.10     0.20     ND     Pass     Prosomet     1.01     0.20     ND     M1.R1     Pass       Cyfermethrin     0.50<	Acequinocyl		2.00	ND		Pass	Imidacloprid	0.20	0.40	ND		Pass
Azoxystrobin     0.10     0.20     ND     Pass     Metalaxyl     0.10     0.20     ND     Pass       Bifenzate     0.10     0.20     ND     Pass     Methiocarb     0.10     0.20     ND     Pass       Boscalid     0.20     0.40     ND     Pass     Methioxrb     0.10     0.20     ND     Pass       Carbaryl     0.10     0.20     ND     R1     Pass     Naled     0.25     0.50     ND     Pass       Carboryl     0.10     0.20     ND     Pass     Naled     0.25     0.40     ND     Pass       Chlorantraniliprole     0.10     0.20     ND     Pass     Paclobutrazol     0.20     0.40     ND     Pass       Chlorpyrifos     0.10     0.20     ND     Pass     Prost     nanisomers)     1.01     0.20     ND     Pass       Cypermethrin     0.50     1.00     ND     Pass     Propiconazole     0.20     0.40     ND     Pass       D	Acetamiprid	0.10	0.20	ND		Pass	Kresoxim Methyl	0.20	0.40	ND		Pass
Bifenazate     0.10     0.20     ND     Pass     Methomyl     0.20     ND     Pass       Bifenthrin     0.10     0.20     ND     Pass     Methomyl     0.20     ND     Pass       Boscalid     0.20     0.40     ND     Pass     Methomyl     0.20     ND     Pass       Carbofuran     0.10     0.20     ND     R1     Pass     Naled     0.25     0.50     ND     Pass       Chlorantraniliprole     0.10     0.20     ND     Pass     Pass     Pass     Oxamyl     0.50     1.00     ND     Pass       Chlorpriftos     0.10     0.20     ND     Pass     Pass     Permethrins (cis-and     0.10     0.20     ND     MI,R1     Pass       Cofentezine     0.10     0.20     ND     Pass     Prescriptionazole     0.10     0.20     ND     R1     Pass       Cyfuthrin     0.50     1.00     ND     Pass     Propiconazole     0.20     ND     Pass	Aldicarb	0.20	0.40	ND		Pass	Malathion	0.10	0.20	ND		Pass
Birenthrin     0.10     0.20     ND     Pass     Methomyl     0.20     0.40     ND     Pass       Boscalid     0.20     0.40     ND     Pass     Myclobutanii     0.10     0.20     ND     Pass       Carbaryl     0.10     0.20     ND     Pass     Naled     0.25     0.50     ND     Pass       Chorantaniliprole     0.10     0.20     ND     Pass     Pass     Oxamyl     0.50     1.00     ND     Pass       Chlorantaniliprole     0.10     0.20     ND     Mass     Permethrins (cis- and     0.10     0.20     ND     M1.R1     Pass       Chorantaniliprole     0.10     0.20     ND     Pass     Photobutzol     0.10     0.20     ND     M1.R1     Pass       Clofentezine     0.10     0.20     ND     Pass     Propronyl Butoxide     1.00     2.00     ND     Pass       Cyfurthrin     0.50     1.00     ND     Pass     Propocur     0.10     0.20     ND	Azoxystrobin	0.10	0.20	ND		Pass	Metalaxyl	0.10	0.20	ND		Pass
Boscalid     0.20     0.40     ND     Pass     Myclobutanil     0.10     0.20     ND     Pass       Carbofuran     0.10     0.20     ND     R1     Pass     Naled     0.25     0.50     ND     Pass       Carbofuran     0.10     0.20     ND     Pass     Oxamyl     0.50     1.00     ND     Pass       Chlorphrifos     0.10     0.20     ND     Myclobutanil     0.10     0.20     ND     Mass       Clofentezine     0.10     0.20     ND     Milkn1     Pass     Pass     Pransitomers)     0.10     0.20     ND     M1.R1     Pass       Clofentezine     0.10     0.20     ND     Pass     Premethrins (cis-and     0.10     0.20     ND     M1.R1     Pass       Cypermethrin     0.50     1.00     ND     Pass     Properoyl Butoxide     1.01     0.20     ND     Pass       Daminozide     0.50     1.00     ND     Pass     Propoxur     0.10     0.20 <t< th=""><th></th><th></th><th></th><th></th><th></th><th>Pass</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>						Pass						
Carboryl     0.10     0.20     ND     R1     Pass Pass     Naled     0.25     0.50     ND     Pass Pass       Carbofuran     0.10     0.20     ND     Pass     Oxamyl     0.50     1.00     ND     Pass       Chlorantraniliprole     0.10     0.20     ND     Maled     0.25     0.40     ND     Pass       Chlorantraniliprole     0.10     0.20     ND     Maled     0.20     0.40     ND     Pass       Chlorantraniliprole     0.10     0.20     ND     Pass     Permethrins (cis- and trans-isomers)     0.10     0.20     ND     M1,R1     Pass       Clofentezine     0.10     0.20     ND     Pass     Phosmet     1.01     0.20     ND     Pass       Cypermethrin     0.50     1.00     ND     Pass     Projeconazole     0.20     ND     Pass       Daminozide     0.50     1.00     ND     Pass     Projeconazole     0.20     ND     Pass       Diazinon     0.10	Bifenthrin	0.10	0.20	ND		Pass	Methomyl	0.20	0.40	ND		Pass
Carbofuran     0.10     0.20     ND     Pass     Oxamyl     0.50     1.00     ND     Pass       Chlorantraniliprole     0.10     0.20     ND     Mass     Pass     Paclobutrazol     0.20     0.40     ND     Pass       Chlorfenapyr     0.50     1.00     ND     M2     Pass     Permethrins (cis- and trans-isomers)     0.10     0.20     ND     M1.R1     Pass       Clofentezine     0.10     0.20     ND     Pass     Piperonyl Butoxide     1.01     0.20     ND     R1     Pass       Cyfluthrin     0.50     1.00     ND     Pass     Propicongl Butoxide     1.00     0.20     ND     Pass       Cypermethrin     0.50     1.00     ND     Pass     Propiconazole     0.20     0.40     ND     Pass       Daminozide     0.50     0.10     ND     Pass     Propiconazole     0.20     0.40     ND     Pass       Diazinon     0.10     0.20     ND     Pass     Propass     Propoxure	Boscalid	0.20	0.40	ND		Pass	Myclobutanil	0.10	0.20	ND		Pass
Chlorantraniliprole     0.10     0.20     ND     Pass     Pactobutrazol     0.20     0.40     ND     Pass       Chlorantraniliprole     0.10     0.20     ND     ND     M2     Pass     Permethrins (cis-and trans-isomers)     0.10     0.20     ND     M1,R1     Pass       Chlorantraniliprole     0.10     0.20     ND     ND     Pass     Permethrins (cis-and trans-isomers)     0.10     0.20     ND     M1,R1     Pass       Cylorithrin     0.50     1.00     ND     Pass     Piperonyl Butoxide     1.00     2.00     ND     Pass       Daminozide     0.50     1.00     ND     Pass     Propiconazole     0.20     0.40     ND     Pass       Daminozide     0.50     1.00     ND     Pass     Propiconazole     0.20     0.40     ND     Pass       Diazinon     0.10     0.20     ND     Pass     Propiconazole     0.20     ND     Pass       Ethoprophos     0.10     0.20     ND     Pass <td< th=""><th>Carbaryl</th><th>0.10</th><th>0.20</th><th>ND</th><th>R1</th><th>Pass</th><th>Naled</th><th>0.25</th><th>0.50</th><th>ND</th><th></th><th>Pass</th></td<>	Carbaryl	0.10	0.20	ND	R1	Pass	Naled	0.25	0.50	ND		Pass
Chlorfenapyr     0.50     1.00     ND     M2     Pass Pass     Permethrins (cis- and trans-isomers)     0.10     0.20     ND     M1,R1     Pass       Chlorpyrifos     0.10     0.20     ND     Pass     Phosmet     1.01     0.20     ND     R1     Pass       Cyfluthrin     0.50     1.00     ND     Pass     Piperonyl Butoxide     1.00     2.00     ND     R1     Pass       Cypermethrin     0.50     1.00     ND     Pass     Propiconazole     0.20     ND     Pass       Daminozide     0.50     1.00     ND     Pass     Propiconazole     0.20     ND     Pass       Diazinon     0.10     0.20     ND     Pass     Propixur     0.10     0.20     ND     Pass       Etofenprox     0.10     0.20     ND     Pass     Pyridaben     0.10     0.20     ND     Pass       Etofenprox     0.10     0.20     ND     Pass     Spiromesifien     0.10     0.20     ND     Pas	Carbofuran	0.10	0.20	ND		Pass	Oxamyl	0.50	1.00			Pass
Chlorpyrifos     0.10     0.20     ND     Pass     trans-isomers)     0.10     0.20     ND     M1,R1     Pass       Clofentezine     0.10     0.20     ND     Pass     Phosmet     1.01     0.20     ND     R1     Pass       Cypermethrin     0.50     1.00     ND     Pass     Projeconazole     0.20     ND     Pass       Daminozide     0.50     1.00     ND     Pass     Projeconazole     0.20     ND     Pass       DDVP     0.05     0.10     ND     Pass     Propeoxur     0.10     0.20     ND     Pass       Diazinon     0.10     0.20     ND     Pass     Propeoxur     0.10     0.20     ND     Pass       Ethoprophos     0.10     0.20     ND     Pass     Jasmolini)     Persos     Propioxiad (A and D)     0.10     0.20     ND     Pass       Fenoxycarb     0.10     0.20     ND     Pass     Spirotetramat     0.10     0.20     ND     Pass	Chlorantraniliprole					Pass	Paclobutrazol	0.20	0.40	ND		Pass
Chlorpyritos     0.10     0.20     ND     Pass     trans-isomers)       Clofentezine     0.10     0.20     ND     Pass     Phosmet     1.01     0.20     ND     Pass       Cyfluthrin     0.50     1.00     ND     Pass     Priperonyl Butoxide     1.00     0.20     ND     Pass       Daminozide     0.50     1.00     ND     Pass     Propiconazole     0.20     0.40     ND     Pass       Daminozide     0.50     1.00     ND     Pass     Propiconazole     0.20     0.40     ND     Pass       Diazinon     0.10     0.20     ND     Pass     Pyrethrins (Pyrethrin     0.10     0.20     ND     Pass       Ethoprophos     0.10     0.20     ND     Pass     Spinosad (A and D)     0.10     0.20     ND     Pass       Fenoxycarb     0.10     0.20     ND     Pass     Spirosad (A and D)     0.10     0.20     ND     Pass       Fenoxycarb     0.10     0.20     ND	Chlorfenapyr	0.50	1.00	ND	M2	Pass	Permethrins (cis- and	0.10	0.20		M1 D1	Pacc
Cyfluthrin     0.50     1.00     ND     Pass     Piperonyl Butoxide     1.00     2.00     ND     Pass       Cypermethrin     0.50     1.00     ND     Pass     Prallethrin     0.01     0.20     ND     Pass       Daminozide     0.50     1.00     ND     Pass     Propiconazole     0.20     0.40     ND     Pass       DDVP     0.05     0.10     ND     Pass     Propiconazole     0.20     ND     Pass       Diazinon     0.10     0.20     ND     Pass     Pyrethrins (Pyrethrin     0.10     0.20     ND     Pass       Ethoprophos     0.10     0.20     ND     Pass     Jasmolin I)     Pass     Pridaben     0.10     0.20     ND     Pass       Etoxazole     0.10     0.20     ND     Pass     Spirosadi (A and D)     0.10     0.20     ND     Pass       Fenoxycarb     0.10     0.20     ND     Pass     Spirosamine     0.20     0.40     ND     Pass	Chlorpyrifos	0.10		ND		Pass	trans-isomers)	0.10	0.20		,	
Cypermethrin0.501.00NDPassPrallethrin0.010.20NDPassDaminozide0.501.00NDPassPropiconazole0.200.40NDPassDDVP0.050.10NDPassPropiconazole0.200.40NDPassDiazinon0.100.20NDPassPropoxur0.100.20NDPassDimethoate0.100.20NDPassPyrethrins (PyrethrinNDPassEthoprophos0.100.20NDPassJasmolin I)PassPiridaben0.100.20NDPassEtoscaple0.100.20NDPassSpinosad (A and D)0.100.20NDPassFenoxycarb0.100.20NDPassSpirotetramat0.100.20NDPassFipronil0.200.40NDPassSpirotetramat0.100.20NDPassFlonicamid0.501.00NDPassSpirotetramat0.100.20NDPassFlonicamid0.501.00NDPassTheuconazole0.200.40NDPassFludioxonil0.200.40NDR1PassThiacloprid0.100.20NDPassFludioxonil0.200.40NDR1PassThiacloprid0.100.20NDPassFludioxonil0.200.40NDR1<											R1	Pass
Daminozide0.501.00NDPassPropiconazole0.200.40NDPassPassDDVP0.050.10NDPassPropoxur0.100.20NDPassDiazinon0.100.20NDPassPyrethrins (Pyrethrin0.100.20NDPassDimethoate0.100.20NDPassJ, Cinerin I, and0.261.00NDPassEthoprophos0.100.20NDPassJasmolin I)Pyridaben0.100.20NDPassEtosazole0.100.20NDPassSpinosad (A and D)0.100.20NDPassFenoxycarb0.100.20NDPassSpinosad (A and D)0.100.20NDPassFipronil0.200.40NDPassSpirotertramat0.100.20NDPassFipronil0.200.40NDPassSpiroxamine0.200.40NDPassFlonicamid0.501.00NDPassThiacloprid0.100.20NDPassFludioxonil0.200.40NDR1PassThiacloprid0.100.20NDPassFludioxonil0.200.40NDR1PassThiacloprid0.100.20NDPassFludioxonil0.200.40NDR1PassThiacloprid0.100.20NDPassFludioxonil <td< th=""><th>Cyfluthrin</th><th></th><th></th><th></th><th></th><th>Pass</th><th>Piperonyl Butoxide</th><th></th><th></th><th></th><th></th><th>Pass</th></td<>	Cyfluthrin					Pass	Piperonyl Butoxide					Pass
DDVP0.050.10NDPassPropoxur0.100.20NDPassDiazinon0.100.20NDPassPyrethrins (Pyrethrin0.261.00NDPassDimethoate0.100.20NDPassI, Cinerin I, and0.261.00NDPassEthoprophos0.100.20NDPassJasmolin I)PassPyridaben0.100.20NDPassEtoraprox0.100.20NDPassSpirosad (A and D)0.100.20NDPassFenoxycarb0.100.20NDPassSpirotetramat0.100.20NDPassFenoxycarb0.100.20NDPassSpirotetramat0.100.20NDPassFloricamid0.200.40NDPassSpirotetramat0.100.20NDPassFloricamid0.501.00NDPassTebuconazole0.200.40NDPassFludioxonil0.200.40NDR1PassThiadeprid0.100.20NDPassHerbicidesVertification0.100.20NDR1PassThiadeprid0.100.20NDPassFludioxonil0.200.40NDR1PassThiadeprid0.100.20NDPassFludioxonil0.200.40NDR1PassThiadeprid0.100.20NDPass <th>Cypermethrin</th> <th></th> <th></th> <th></th> <th></th> <th>Pass</th> <th>Prallethrin</th> <th></th> <th></th> <th></th> <th></th> <th>Pass</th>	Cypermethrin					Pass	Prallethrin					Pass
Diazinon0.100.20NDPassPyrethrins (PyrethrinNDNDNDDimethoate0.100.20NDPassI, Cinerin I, and0.261.00NDPassEthoprophos0.100.20NDPassJasmolin I)100.20NDPassEtofenprox0.100.40NDPassPyridaben0.100.20NDPassEtoxazole0.100.20NDPassSpiromesifen0.100.20NDPassFenoxycarb0.100.20NDPassSpiromesifen0.100.20NDPassFenoxycarb0.100.200.40NDPassSpirotetramat0.100.20NDPassFipronil0.200.40NDPassSpiroxamine0.200.40NDPassFludioxonil0.200.40NDR1PassThiacloprid0.100.20NDPassHerbicidesVirifloxystrobin0.100.20NDPassThiacloprid0.100.20NDPassTirifloxystrobin0.100.20NDPassTrifloxystrobin0.100.20NDPassTirifloxystrobin0.100.20NDPassTrifloxystrobin0.100.20NDPassTirifloxystrobin0.100.20NDPassTrifloxystrobin0.100.20NDPassTirifloxystrobin0.10 </th <th></th> <th>0.50</th> <th>1.00</th> <th>ND</th> <th></th> <th>Pass</th> <th>Propiconazole</th> <th>0.20</th> <th>0.40</th> <th></th> <th></th> <th>Pass</th>		0.50	1.00	ND		Pass	Propiconazole	0.20	0.40			Pass
Dimethoate0.100.20NDPassI, Cinerin I, and0.261.00NDPassEthoprophos0.100.20NDPassJasmolin I)0.100.20NDPassEtofenprox0.100.40NDPassPyridaben0.100.20NDPassEtoxazole0.100.20NDPassSpinosad (A and D)0.100.20NDPassFenoxycarb0.100.20NDPassSpiromesifen0.100.20NDPassFenoxycarb0.200.40NDPassSpirotetramat0.100.20NDPassFipronil0.200.40NDPassSpirotetramat0.100.20NDPassFlonicamid0.501.00NDR1PassTebuconazole0.200.40NDPassFludioxonil0.200.40NDR1PassThiacloprid0.100.20NDPassHerbicidesVitioxonil0.200.40NDR1PassTrifloxystrobin0.100.20NDPassTrifloxystrobin0.100.20NDPassTrifloxystrobin0.100.20NDPassTrifloxystrobin0.100.20NDPassTrifloxystrobin0.100.20NDPassTrifloxystrobin0.100.20NDPassTrifloxystrobin0.100.20NDPassTotal t	DDVP	0.05				Pass	Propoxur	0.10	0.20	ND		Pass
Ethoprophos0.100.20NDPassJasmolin I)Etofenprox0.100.40NDPassPyridaben0.100.20NDPassEtoxazole0.100.20NDPassSpinosad (A and D)0.100.20NDPassFenoxycarb0.100.20NDPassSpiromesifen0.100.20NDPassFenorycarb0.100.20NDPassSpirotetramat0.100.20NDPassFipronil0.200.40NDPassSpirotetramat0.100.20NDR1PassFlonicamid0.501.00NDR1PassTebuconazole0.200.40NDPassFludioxonil0.200.40NDR1PassThianethoxam0.100.20NDPassHerbicidesViriflexity0.100.20NDPassTrifloxystrobin0.100.20NDPass	Diazinon	0.10					Pyrethrins (Pyrethrin					
Etofenprox0.100.40NDPass PassPyridaben0.100.20NDPass PassEtoxazole0.100.20NDPassSpinosad (A and D)0.100.20NDPass PassFenoxycarb0.100.20NDPassSpiromesifen0.100.20NDPassFenoxycarb0.200.40NDPassSpiromesifen0.100.20NDR1PassFipronil0.200.40NDPassSpirotetramat0.100.20NDR1PassFlonicamid0.501.00NDR1PassTebuconazole0.200.40NDPassFludioxonil0.200.40NDR1PassThiadeprid0.100.20NDR1PassHerbicidesNDR1PassThiadeprid0.100.20NDPassThiadeprid0.100.20NDPassHerbicidesNDR1PassNDR1PassNDPassNDPass	Dimethoate							0.26	1.00	ND		Pass
Etoxazole0.100.20NDPassSpinosad (A and D)0.100.20NDPassFenoxycarb0.100.20NDPassSpinosad (A and D)0.100.20NDPassFenoxycarb0.100.20NDNDPassSpiromesifen0.100.20NDPassFipronil0.200.40NDPassSpirotetramat0.100.20NDR1PassFlonicamid0.501.00NDR1PassTebuconazole0.200.40NDR1PassFludioxonil0.200.40NDR1PassThiacloprid0.100.20NDPassHerbicidesVot Tested												
Fenoxycarb Fenoyroximate0.100.20NDPass NDSpiromesifen0.100.20NDPass Pass SpirotetramatSpiromesifen0.100.20NDPass Pass Pass SpirotetramatSpiromesifen0.100.20NDPass Pass Pass SpirotetramatSpiromesifen0.100.20NDPass Pass Pass TebuconazoleSpirotetramat0.100.20NDR1Pass Pass Pass 	Etofenprox											
Fenpyroximate Fipronil0.200.40NDPass NDSpirotetramat Pass Spirotetramat0.100.20NDR1Pass Pass FlonicamidSpirotetramat Spiroxamine0.100.20NDR1Pass Pass FlouicamidFlonicamid0.501.00NDNDPass Pass Fludioxonil0.200.40NDR1Pass Pass Thiacloprid0.100.200.40NDR1Pass Pass Thiacloprid0.100.20NDR1Pass Pass Thiacloprid0.100.20NDPass Pass Thiacloprid0.100.20NDPass Pass Thiacloprid0.100.20NDPass Pass Thiacloprid0.100.20NDPass PassHerbicides	Etoxazole	0.10		ND		Pass	Spinosad (A and D)					Pass
Fipronil0.200.40NDPassSpiroxamine0.200.40NDPassFlonicamid0.501.00NDR1PassPassTebuconazole0.200.40NDR1PassFludioxonil0.200.40NDR1PassThiacloprid0.100.20NDPassHerbicides </th <th>Fenoxycarb</th> <th>0.10</th> <th></th> <th>ND</th> <th></th> <th>Pass</th> <th>Spiromesifen</th> <th></th> <th></th> <th></th> <th></th> <th>Pass</th>	Fenoxycarb	0.10		ND		Pass	Spiromesifen					Pass
Flonicamid Fludioxonil0.50 0.201.00 0.40ND NDPass R1Tebuconazole Pass Pass0.200.40ND NDR1 Pass Pass Thiacloprid 0.100.20 0.10ND 0.20R1 Pass Pass PassHerbicides	Fenpyroximate						Spirotetramat				R1	
Fludioxonil0.200.40NDR1PassThiacloprid Thiamethoxam 0.100.100.20NDPass Pass NDHerbicides		0.20	0.40			Pass	Spiroxamine		0.40			Pass
Thiamethoxam 0.10 0.20 ND Pass   Trifloxystrobin 0.10 0.20 ND Pass   Herbicides Not Tested	Flonicamid		1.00	ND		Pass	Tebuconazole	0.20	0.40		R1	Pass
Trifloxystrobin 0.10 0.20 ND Pass   Herbicides Not Tested	Fludioxonil	0.20	0.40	ND	R1	Pass						
Herbicides Not Tested												
Herbicides							Trifloxystrobin	0.10	0.20	ND		Pass
	Herbicides										Not	Tested
Analyte LOQ Limit Units Qualifiers Status	Apolyto				100		Limit	Unite		Juglifors		Ctatura
	Analyte				LUQ		LIINIT	Units		<sub>dualimer's</sub>		Status

#### Qualifiers: 2420 W Orchid Ln Phoenix, AZ 85021

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (2420 W Orchid Ln Phoenix, AZ 85021), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7, 2021.

SOP-138; LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. ND = Not Detected'; NT = Not Tested; NR = Not Reported. The data on this report is for informational purposes only. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

ACC

12620 N. Cave Creek Road Suite 2 Phoenix. AZ 85022 (602) 466-9730 https://www.deltaverdelabs.com Lic# 0000008LCXF00023166

Raju Kandel **Technical Lab Director** 

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



The data provided on this certificate of analysis is the result of an analysis conducted on the product provided by the customer and in the condition in which it was received. Delta Verde Laboratories makes no representations, express or implied, about the accuracy or fitness for a particular purpose of the data contained herein. Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com

## Sample: 2401DEL0094.0426

Strain: Lemon Cherry Gelato Lot#: ; Batch#: LMCG-2279-20240108; Batch Size: 11 g Sampling Time: ; Sampling Date: 01/24/2024 Sample Received: 01/25/2024; Report Created: 02/09/2024 Harvest Date: 01/03/2024; Testing Completed: 02/08/2024 Use by Date: ; Manufacture Date: ; MMJ Weight: g



Pass



Powered by Confident LIMS 5 of 5

Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com

## **Genesis Bioceuticals, LLC**

1120 W Watkins St Phoenix, AZ 85007 shonae.j@genbioaz.com (847) 682-4899 Lic. #00000058DCQU00115543

### Sample: 2401DEL0094.0426 Strain: Lemon Cherry Gelato

Lot#: ; Batch#: LMCG-2279-20240108; Batch Size: 11 g Sampling Time: ; Sampling Date: 01/24/2024 Sample Received: 01/25/2024; Report Created: 02/09/2024 Harvest Date: 01/03/2024; Testing Completed: 02/08/2024 Use by Date: ; Manufacture Date: ; MMJ Weight: g



### Lemon Cherry Gelato Flower/Pre-Roll

Plant, Flower - Cured, Reference:

## Heavy Metals



Analyte	LOQ	Limit	Mass	Qualifiers	Status
	PPM	PPM	PPM		
Arsenic	0.20	0.40	ND	V1L1	Pass
Cadmium	0.20	0.40	ND	V1L1	Pass
Mercury	0.10	0.20	ND	V1L1	Pass
Lead	0.50	1.00	ND	V1L1	Pass

Qualifiers: Analyzed by Black Labs 00000019LCFV63662604

Date Tested: 02/09/2024 Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (Analyzed by Black Labs 00000019LCFV63662604), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7, 2021. LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality

control samples performed within specifications established by the Laboratory. ND = Not Detected'; NT = Not Tested; NR = Not Reported. The data on this report is for informational purposes only. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

ACC

12620 N. Cave Creek Road Suite 2 Phoenix. AZ 85022 (602) 466-9730 https://www.deltaverdelabs.com Lic# 0000008LCXF00023166

Raju Kandel

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



The data provided on this certificate of analysis is the result of an analysis conducted on the product provided by the customer and in the condition in which it was received. Delta Verde Laboratories makes no representations, express or implied, about the accuracy or fitness for a particular purpose of the data contained herein. Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com

**Technical Lab Director**