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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

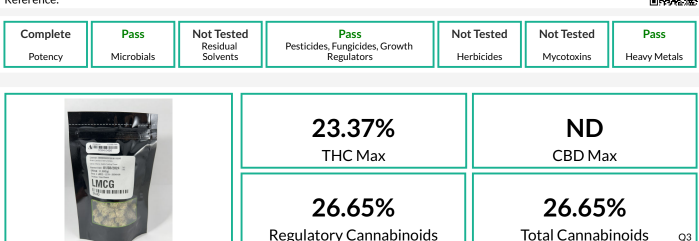
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Genesis Bioceuticals, LLC

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.

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Raju Kandel **Technical Lab Director**

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Q3

ACCI

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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>//</td></loq<></td></loq<> | <loq< td=""><td>//</td></loq<> | / / |
| 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 | Y |
| 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>- -</td></loq<></td></loq<> | <loq< td=""><td>- -</td></loq<> | - - |
| 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



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Technical Lab Director

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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.

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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 | | _{dualimer's} | | 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

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Raju Kandel **Technical Lab Director**

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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



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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.

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Technical Lab Director