

# **Certificate Of Analysis**

Client Name: HV Ag Corp (High Falls Hemp New York) Address: 641 Berme Road High Falls, NY 12440 Phone: 201-310-3337 License Number: OCM-AUCC-22-000215

Sample Description: Line - Pre-Pack - G13 Genius; Rosetta Stone; Cinderella 99; Killer Queen; Queen of Soul; Grimm Glue; Mimosa; Wedding Cake; Gelato; Biscotti Lot Number: Line - 23-PP0001-1; 23-PP0003-1; 23-PP0005-1; 23-PP0006-1; 23-PP0007-1; 23-PP0008-1; 23-PP0009-1; 23-PP0010-1; 23-PP0011-1; 23-PP0012-1 Regulatory Category: Adult Use

Sample Matrix: Un-Extracted Delivery Method: Inhalation

| Results Summary  |      |
|--|------|
| ( Results Summary                                      | •    |
| Microbial Impurities (CDP-<br>TC)                      | PASS |
| Microbial Impurities (CDP-<br>YMR)                     | PASS |
| Microbial Impurities (PdX<br>for STEC, Salmonella, Asp | PASS |
| sp.)   |      |
| Moisture Content                                       | PASS |
| Mycotoxins   | PASS |
| Pesticides   | PASS |
| Trace Metals   | PASS |
| Water Activity   | PASS |

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### Phyto-farma Labs 49 John Hicks Drive Warwick, NY 10990 Permit#: OCMPPL-2022-00004 Phone: 845-988-0937

#### Compliance

# **Certificate Of Analysis**

| Microbial Impurities                                   | (CDP-TC)          |               | PASS                         |
|--|-------------------|---------------|------------------------------|
| Date analyzed: 03/24/2023                              | Method: NYS.SC    | P.T.040.200   | Analyst: Destiny Ribadeneyra |
| Result (CFU/g)   | LOQ               | Allowable Lim | nit Pass/Fail                |
| <loq< th=""><th>5</th><th>N/A</th><th>PASS</th></loq<> | 5                 | N/A           | PASS                         |
| Analysis Instrument                                    | 87 Colony Counter |               | 1440 5                       |

V149.5

PASS

# Microbial Impurities (CDP-YMR)

| ate analyzed: 03/20/2023 | Method: NYS.S  | Method: NYS.SOP.T.040.200 |                 | adeneyra  |
|--------------------------|--|---------------------------|-----------------|-----------|
| Microbial Species        | Result (cfu/g)   | LOQ                       | Allowable Limit | Pass/Fail |
| Mold Count               | <loq< td=""><td>5</td><td>N/A</td><td>PASS</td></loq<> | 5                         | N/A             | PASS      |
| Yeast Count              | <loq< td=""><td>5</td><td>N/A</td><td>PASS</td></loq<> | 5                         | N/A             | PASS      |
| Total Yeast and Mold     | <loq< td=""><td></td><td>N/A</td><td>PASS</td></loq<>  |                           | N/A             | PASS      |
|                          |  |                           | Overall Status  | PASS      |
| Analysis Isntrument      | 87 Colony Counter                                      |                           |                 |           |

V150.6

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# **Certificate Of Analysis**

| Microbial Impurities (PdX         | for STEC, Salmonella, A      | Asp sp.)            | PASS      |
|-----------------------------------|------------------------------|---------------------|-----------|
| Date analyzed: 03/20/2023         | Method: NY.SOP.T.040.170     | Analyst: Kristy Lee |           |
| Microbial Species                 | Microbial Type               | Detection Status    | Pass/Fail |
| Escherichia coli specific gene    | Bacteria                     | Not Detected        | PASS      |
| Escherichia coli/Shigella species | Bacteria                     | Not Detected        | PASS      |
| Salmonella species                | Bacteria                     | Not Detected        | PASS      |
| stx1 gene (Shiga Toxin Gene 1)    | Bacteria                     | Not Detected        | PASS      |
| stx2 gene (Shiga Toxin Gene 2)    | Bacteria                     | Not Detected        | PASS      |
| Aspergillus flavus                | Fungal                       | Not Detected        | PASS      |
| Aspergillus niger                 | Fungal                       | Not Detected        | PASS      |
| Aspergillus terreus               | Fungal                       | Not Detected        | PASS      |
| Aspergillus fumigatus             | Fungal                       | Not Detected        | PASS      |
|                                   |                              | Overall Status      | PASS      |
| Analysis Instrument               | PathogenDX-Sensovation AG 33 |                     |           |

V133.11

| Moisture Content          |               |             |             | PASS              |
|---------------------------|---------------|-------------|-------------|-------------------|
| Date analyzed: 03/14/2023 | Method: NY.SO | P.T.040.220 | Analyst: De | stiny Ribadeneyra |
| Result (%)                | LOQ           | Allowab     | le Limit    | Pass/Fail         |
| 13                        | 0.0           | 5.0 -       | 15.0        | PASS              |
|                           |               |             |             |                   |

Analysis Instrument

V140.28



## Phyto-farma Labs 49 John Hicks Drive Warwick, NY 10990 Permit#: OCMPPL-2022-00004 Phone: 845-988-0937

## Compliance

PASS

# **Certificate Of Analysis**

**Mycotoxins** 

Date analyzed: 03/24/2023

Method: NY.SOP.T.40.180

Analyst: Alicia Caruso-Thomas

| Analyte           | Result (µg/g)   | LOQ (µg/g) | Allowable Limit | Pass/Fail |
|-------------------|---|------------|-----------------|-----------|
| Aflatoxin B1      | <loq< td=""><td>0.001</td><td>0.02</td><td>PASS</td></loq<> | 0.001      | 0.02            | PASS      |
| Aflatoxin B2      | 0.001   | 0.002      | 0.02            | PASS      |
| Aflatoxin G1      | <loq< td=""><td>0.001</td><td>0.02</td><td>PASS</td></loq<> | 0.001      | 0.02            | PASS      |
| Aflatoxin G2      | <loq< td=""><td>0.002</td><td>0.02</td><td>PASS</td></loq<> | 0.002      | 0.02            | PASS      |
| Sum of Aflatoxins | 0.001   | -          | 0.02            | PASS      |
| Ochratoxin A      | <loq< td=""><td>0.002</td><td>0.02</td><td>PASS</td></loq<> | 0.002      | 0.02            | PASS      |
|                   |   |            | Overall Status  | PASS      |

Analysis Instrument 30 LC-MS TQ

V141.3

| Pesticides                |  |             |                       | PASS      |
|---------------------------|--|-------------|-----------------------|-----------|
| Date analyzed: 03/28/2023 | Method: NY.SC  | P.T.040.230 | Analyst: Alicia Carus | o-Thomas  |
| Analyte                   | Result (µg/g)  | LOQ         | Allowable Limit       | Pass/Fail |
| Azadirachtin              | <loq< td=""><td>0.37</td><td>1</td><td>PASS</td></loq<>  | 0.37        | 1                     | PASS      |
| Cinerin I†                | <loq< td=""><td>0.02</td><td>1</td><td>PASS</td></loq<>  | 0.02        | 1                     | PASS      |
| Indole-3-butyric Acid     | <loq< td=""><td>1.26</td><td>1</td><td>PASS</td></loq<>  | 1.26        | 1                     | PASS      |
| Jasmolin I†               | <loq< td=""><td>0.02</td><td>1</td><td>PASS</td></loq<>  | 0.02        | 1                     | PASS      |
| Myclobutanil              | <loq< td=""><td>0.3</td><td>0.2</td><td>PASS</td></loq<> | 0.3         | 0.2                   | PASS      |
| Piperonyl butoxide        | <loq< td=""><td>0.21</td><td>2</td><td>PASS</td></loq<>  | 0.21        | 2                     | PASS      |
| Pyrethrin I†              | <loq< td=""><td>0.43</td><td>1</td><td>PASS</td></loq<>  | 0.43        | 1                     | PASS      |
| Total Pyrethrins†         | 0  |             | 1                     | PASS      |
|                           |  |             | Overall Status        | PASS      |

Analysis Instrument

30 LC-MS TQ

V144.5

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## Phyto-farma Labs 49 John Hicks Drive Warwick, NY 10990 Permit#: OCMPPL-2022-00004 Phone: 845-988-0937

## **Trace Metals**

Date analyzed: 03/31/2023

Method: NY.SOP.T.40.050

10110. 045-500-0557

# **Certificate Of Analysis**

Analyst: Kyle Rappaport

PASS

Compliance

| Analyte       | Result (µg/g)   | LOQ  | Allowable Limit | Pass/Fail |
|---------------|---|------|-----------------|-----------|
| Antimony (Sb) | <loq< td=""><td>0.13</td><td>2</td><td>PASS</td></loq<>   | 0.13 | 2               | PASS      |
| Arsenic (As)  | <loq< td=""><td>0.07</td><td>0.2</td><td>PASS</td></loq<> | 0.07 | 0.2             | PASS      |
| Cadmium (Cd)  | <loq< td=""><td>0.06</td><td>0.3</td><td>PASS</td></loq<> | 0.06 | 0.3             | PASS      |
| Chromium (Cr) | <loq< td=""><td>0.36</td><td>110</td><td>PASS</td></loq<> | 0.36 | 110             | PASS      |
| Copper (Cu)   | 15.54   | 0.39 | 30              | PASS      |
| Lead (Pb)     | <loq< td=""><td>0.08</td><td>0.5</td><td>PASS</td></loq<> | 0.08 | 0.5             | PASS      |
| Mercury (Hg)  | <loq< td=""><td>0.01</td><td>0.1</td><td>PASS</td></loq<> | 0.01 | 0.1             | PASS      |
| Nickel (Ni)   | 1.45  | 0.11 | 2               | PASS      |
|               |   |      | Overall Status  | PASS      |

Analysis Instrument

Equipment ID: 1 ICP-MS

|                |             |              | PASS                |
|----------------|-------------|--------------|---------------------|
| Method: NY.SOF | P.T.040.210 | Analyst: Des | tiny Ribadeneyra    |
| LOQ            | Allowable L | .imit        | Pass/Fail           |
| 0.25           | 0.65        |              | PASS                |
| _              | LOQ         |              | LOQ Allowable Limit |

Analysis Instrument

V131.60

Alicia Caruso-Thomas

Alicia Caruso-Thomas Laboratory Director 03/31/2023

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### Lexachrom Analytical Laboratory- NYS DOH ELAP ID 12134 Certificate of Analysis

### 30 S Ocean Ave, Suite 203 Freeport, NY 11520, USA

|   | mation   |  |  |        |   |   |         |                  |         |                          |
|---|--|--|--|--------|---|---|---------|------------------|---------|--------------------------|
| Client ID:  | GROW   | /ER_9  | First Name:  | Rick   | La  | ast Name:   | Weissma | n Facility       | / Name: | High Falls Canna         |
| Туре:   | Grower   | rs   | Entry Date:  | 03 Ja  | an, 2023 Li   | cense Number:   | AUCC 20 | 22-000215 Email: |         | rick@highfallshempny.com |
| Country:  | United   | States   | Address:   | PO B   | ox 147  |   |         |                  |         |                          |
| Sample Info   | ormatio  | n  |  |        |   |   |         |                  |         |                          |
| Sample ID:  |  | whl_flwr_3611  | Sample ID [Exter   | nal]:  | Pool 23-F0001   | Туре:   |         | Whole Flower     | Batch   | ID: 23-F0001             |
| Current Quan  | ntity:   | 3.50   | Current Quantity   | -Unit: | g   | Custodian   |         | M_ADMIN          | Collec  | tion Date03 Jan, 2022    |
| Entry Date:   |  | 03 Jan, 2023   | Entry Time:  |        | 12:14:10 PM   | Associated  | Client: | GROWER_9         |         |                          |
| Test Inform   | nation: (  | Chemistry/ HP  | LC Potency - C   | annabi | inoids by HP  | LC-PDA  |         |                  |         |                          |
| Test ID   | Sar  | mple Testing Cor   | npletion Date  | Туре   |   |   | G       | roup             | Code    |                          |
| LC_Potency_4  | 147 Jan  | n 04, 2023   |  | Chemi  | stry_HPLC Pote  | ncy   | Cł      | nemistry         | HPLC P  | otency                   |
| HPLC Pote   | псу  |  |  |        |   |   |         |                  |         |                          |
| Analyte Name  | е  |  | LOQ*<br>(ug/mL)  |        | Mass<br>(mg/dose)   | % Weight<br>(%Cs)   |         |                  |         |                          |
|   |  | SC)  |  |        |   |   |         |                  |         |                          |
| Cannabichrom  | nene (CB   | iC)  | (ug/mL)  |        | (mg/dose)   | (%Cs)   |         |                  |         |                          |
| Cannabichrom<br>Cannabidiol (C  | nene (CB<br>CBD)   |  | <b>(ug/mL)</b><br>0.627  |        | (mg/dose)<br><loq< td=""><td>(%Cs)<br/>&lt; 7.81%</td><td></td><td></td><td></td><td></td></loq<>   | (%Cs)<br>< 7.81%  |         |                  |         |                          |
| Cannabichrom<br>Cannabidiol (C<br>Cannabidiolic   | nene (CB<br>CBD)<br>Acid (CB   | BDA)   | <b>(ug/mL)</b><br>0.627<br>0.608   |        | (mg/dose)<br><loq<br><loq< td=""><td>(%Cs)<br/>&lt; 7.81%<br/>&lt; 7.57%</td><td></td><td></td><td></td><td></td></loq<></loq<br>   | (%Cs)<br>< 7.81%<br>< 7.57%   |         |                  |         |                          |
| Cannabichrom<br>Cannabidiol (C<br>Cannabidiolic<br>Cannabidivarii   | nene (CB<br>CBD)<br>Acid (CB<br>n (CBDV)   | BDA)   | (ug/mL)<br>0.627<br>0.608<br>0.713   |        | (mg/dose)<br><loq<br><loq<br><loq< td=""><td>(%Cs)<br/>&lt; 7.81%<br/>&lt; 7.57%<br/>&lt; 8.88%</td><td></td><td></td><td></td><td></td></loq<></loq<br></loq<br>   | (%Cs)<br>< 7.81%<br>< 7.57%<br>< 8.88%  |         |                  |         |                          |
| Cannabichrom<br>Cannabidiol (C<br>Cannabidiolic<br>Cannabidivarii<br>Cannabidivari  | nene (CB<br>CBD)<br>Acid (CB<br>n (CBDV)<br>(CBG)  | BDA)   | (ug/mL)<br>0.627<br>0.608<br>0.713<br>0.691  |        | (mg/dose)<br><loq<br><loq<br><loq<br><loq< td=""><td>(%Cs)<br/>&lt; 7.81%<br/>&lt; 7.57%<br/>&lt; 8.88%<br/>&lt; 8.6%</td><td></td><td></td><td></td><td></td></loq<></loq<br></loq<br></loq<br>  | (%Cs)<br>< 7.81%<br>< 7.57%<br>< 8.88%<br>< 8.6%  |         |                  |         |                          |
| Cannabichrom<br>Cannabidiol (C<br>Cannabidiolic<br>Cannabidivarii<br>Cannabigeroli<br>Cannabigeroli<br>Cannabigeroli  | nene (CB<br>CBD)<br>Acid (CB<br>n (CBDV)<br>(CBG)<br>c Acid (C<br>CBN)   | BDA)<br>)<br>BBGA)   | (ug/mL)<br>0.627<br>0.608<br>0.713<br>0.691<br>0.634<br>0.704<br>0.637                                     |        | (mg/dose)<br><loq<br><loq<br><loq<br><loq<br><loq<br><loq< td=""><td>(%Cs)<br/>&lt; 7.81%<br/>&lt; 7.57%<br/>&lt; 8.88%<br/>&lt; 8.6%<br/>&lt; 7.89%<br/>&lt; 8.77%<br/>&lt; 7.93%</td><td></td><td></td><td></td><td></td></loq<></loq<br></loq<br></loq<br></loq<br></loq<br>   | (%Cs)<br>< 7.81%<br>< 7.57%<br>< 8.88%<br>< 8.6%<br>< 7.89%<br>< 8.77%<br>< 7.93%                             |         |                  |         |                          |
| Cannabichrom<br>Cannabidiol (C<br>Cannabidiolic<br>Cannabidivarii<br>Cannabigeroli<br>Cannabigeroli<br>Cannabinol (C<br>Delta-9-Tetraf                                    | nene (CB<br>CBD)<br>Acid (CB<br>n (CBDV)<br>(CBG)<br>c Acid (C<br>CBN)<br>nydrocanr  | BDA)<br>)<br>BBGA)<br>nabinol (D9-THC)                             | (ug/mL)<br>0.627<br>0.608<br>0.713<br>0.691<br>0.634<br>0.704<br>0.637<br>0.660                            |        | (mg/dose)<br><loq<br><loq<br><loq<br><loq<br><loq<br><loq<br><loq< td=""><td>(%Cs)<br/>&lt; 7.81%<br/>&lt; 7.57%<br/>&lt; 8.88%<br/>&lt; 8.6%<br/>&lt; 7.89%<br/>&lt; 8.77%<br/>&lt; 7.93%<br/>1.38%</td><td></td><td></td><td></td><td></td></loq<></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br>  | (%Cs)<br>< 7.81%<br>< 7.57%<br>< 8.88%<br>< 8.6%<br>< 7.89%<br>< 8.77%<br>< 7.93%<br>1.38%                    |         |                  |         |                          |
| Tetrahydrocar   | nene (CB<br>CBD)<br>Acid (CB<br>n (CBDV)<br>(CBG)<br>c Acid (C<br>CBN)<br>nydrocann<br>nnabinolic  | BDA)<br>)<br>BBGA)<br>nabinol (D9-THC)<br>c Acid (THCA)            | (ug/mL)<br>0.627<br>0.608<br>0.713<br>0.691<br>0.634<br>0.704<br>0.637<br>0.660<br>0.795                   |        | (mg/dose)<br><loq<br><loq<br><loq<br><loq<br><loq<br><loq<br>0.14<br/>2.43</loq<br></loq<br></loq<br></loq<br></loq<br></loq<br>  | (%Cs)<br>< 7.81%<br>< 7.57%<br>< 8.88%<br>< 8.6%<br>< 7.89%<br>< 8.77%<br>< 7.93%<br>1.38%<br>0.24            |         |                  |         |                          |
| Cannabichrom<br>Cannabidiol (C<br>Cannabidiolic<br>Cannabidivarii<br>Cannabigeroli<br>Cannabigeroli<br>Cannabinol (C<br>Delta-9-Tetrah<br>Tetrahydrocar<br>Tetrahydrocar  | nene (CB<br>CBD)<br>Acid (CB<br>n (CBDV)<br>(CBG)<br>c Acid (C<br>CBN)<br>nydrocanr<br>nnabinolic<br>nnabinolic                            | BDA)<br>)<br>BGA)<br>nabinol (D9-THC)<br>c Acid (THCA)<br>n (THCV) | (ug/mL)<br>0.627<br>0.608<br>0.713<br>0.691<br>0.634<br>0.704<br>0.637<br>0.660<br>0.795<br>0.681          |        | (mg/dose)<br><loq<br><loq<br><loq<br><loq<br><loq<br><loq<br><loq<br>0.14<br/>2.43<br/><loq< td=""><td>(%Cs)<br/>&lt; 7.81%<br/>&lt; 7.57%<br/>&lt; 8.88%<br/>&lt; 8.6%<br/>&lt; 7.89%<br/>&lt; 8.77%<br/>&lt; 7.93%<br/>1.38%<br/>0.24<br/>&lt; 8.48%</td><td></td><td></td><td></td><td></td></loq<></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br> | (%Cs)<br>< 7.81%<br>< 7.57%<br>< 8.88%<br>< 8.6%<br>< 7.89%<br>< 8.77%<br>< 7.93%<br>1.38%<br>0.24<br>< 8.48% |         |                  |         |                          |
| Cannabichrom<br>Cannabidiol (C<br>Cannabidiolic<br>Cannabidivarii<br>Cannabigeroli<br>Cannabigeroli<br>Cannabinol (C<br>Delta-9-Tetrah<br>Tetrahydrocar<br>Tetrahydrocar  | nene (CB<br>CBD)<br>Acid (CB<br>n (CBDV)<br>(CBG)<br>c Acid (C<br>CBN)<br>nydrocanr<br>nnabinolic<br>nnabinolic                            | BDA)<br>)<br>BBGA)<br>nabinol (D9-THC)<br>c Acid (THCA)            | (ug/mL)<br>0.627<br>0.608<br>0.713<br>0.691<br>0.634<br>0.704<br>0.637<br>0.660<br>0.795                   |        | (mg/dose)<br><loq<br><loq<br><loq<br><loq<br><loq<br><loq<br>0.14<br/>2.43</loq<br></loq<br></loq<br></loq<br></loq<br></loq<br>  | (%Cs)<br>< 7.81%<br>< 7.57%<br>< 8.88%<br>< 8.6%<br>< 7.89%<br>< 8.77%<br>< 7.93%<br>1.38%<br>0.24            |         |                  |         |                          |
| Cannabichron<br>Cannabidiol (C<br>Cannabidiolic<br>Cannabidivarii<br>Cannabigeroli<br>Cannabinol (C<br>Delta-9-Tetrah<br>Tetrahydrocar<br>Tetrahydrocar<br>Delta-8-Tetrah | nene (CB<br>CBD)<br>Acid (CB<br>n (CBDV)<br>(CBG)<br>c Acid (C<br>CBN)<br>nydrocanr<br>nnabinolic<br>nnabinolic<br>nnabivarir<br>nydrocanr | BDA)<br>)<br>BGA)<br>nabinol (D9-THC)<br>c Acid (THCA)<br>n (THCV) | (ug/mL)<br>0.627<br>0.608<br>0.713<br>0.691<br>0.634<br>0.704<br>0.637<br>0.660<br>0.795<br>0.681<br>0.660 |        | (mg/dose)<br><loq<br><loq<br><loq<br><loq<br><loq<br><loq<br><loq<br>0.14<br/>2.43<br/><loq< td=""><td>(%Cs)<br/>&lt; 7.81%<br/>&lt; 7.57%<br/>&lt; 8.88%<br/>&lt; 8.6%<br/>&lt; 7.89%<br/>&lt; 8.77%<br/>&lt; 7.93%<br/>1.38%<br/>0.24<br/>&lt; 8.48%</td><td></td><td></td><td></td><td></td></loq<></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br> | (%Cs)<br>< 7.81%<br>< 7.57%<br>< 8.88%<br>< 8.6%<br>< 7.89%<br>< 8.77%<br>< 7.93%<br>1.38%<br>0.24<br>< 8.48% |         |                  |         |                          |

#### NOTE:

#### \*Limit of Quantitation (LOQ)

The concentration of an analyte that can be reported within the accuracy and precision limits defined by the method. The LOQ can be no lower than the lowest calibration standard used in the analysis.

### Disclaimer

All Tests are conducted by Lexachrom Analytical Laboratory and conform to NYS DOH ELAP regulations and standards. The results reported relate only to the samples as received and tested. This Certificate of Analysis (CoA) shall not be reproduced in full without the written approval of Lexachrom Analytical Laboratory.

Alexander S. Woodmass CEO/ Lead Technical Director 23 Jan, 2023

Risikat Oladimeji Technical Director of Microbiology/QA Manager 23 Jan, 2023