

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- TC)	PASS
Microbial Impurities (CDP- YMR)	PASS
Microbial Impurities (PdX 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



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PASS

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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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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* (ug/mL)		Mass (mg/dose)	% Weight (%Cs)				
		SC)								
Cannabichrom	nene (CB	iC)	(ug/mL)		(mg/dose)	(%Cs)				
Cannabichrom Cannabidiol (C	nene (CB CBD)		(ug/mL) 0.627		(mg/dose) <loq< td=""><td>(%Cs) < 7.81%</td><td></td><td></td><td></td><td></td></loq<>	(%Cs) < 7.81%				
Cannabichrom Cannabidiol (C Cannabidiolic	nene (CB CBD) Acid (CB	BDA)	(ug/mL) 0.627 0.608		(mg/dose) <loq <loq< td=""><td>(%Cs) < 7.81% < 7.57%</td><td></td><td></td><td></td><td></td></loq<></loq 	(%Cs) < 7.81% < 7.57%				
Cannabichrom Cannabidiol (C Cannabidiolic Cannabidivarii	nene (CB CBD) Acid (CB n (CBDV)	BDA)	(ug/mL) 0.627 0.608 0.713		(mg/dose) <loq <loq <loq< td=""><td>(%Cs) < 7.81% < 7.57% < 8.88%</td><td></td><td></td><td></td><td></td></loq<></loq </loq 	(%Cs) < 7.81% < 7.57% < 8.88%				
Cannabichrom Cannabidiol (C Cannabidiolic Cannabidivarii Cannabidivari	nene (CB CBD) Acid (CB n (CBDV) (CBG)	BDA)	(ug/mL) 0.627 0.608 0.713 0.691		(mg/dose) <loq <loq <loq <loq< td=""><td>(%Cs) < 7.81% < 7.57% < 8.88% < 8.6%</td><td></td><td></td><td></td><td></td></loq<></loq </loq </loq 	(%Cs) < 7.81% < 7.57% < 8.88% < 8.6%				
Cannabichrom Cannabidiol (C Cannabidiolic Cannabidivarii Cannabigeroli Cannabigeroli Cannabigeroli	nene (CB CBD) Acid (CB n (CBDV) (CBG) c Acid (C CBN)	BDA)) BBGA)	(ug/mL) 0.627 0.608 0.713 0.691 0.634 0.704 0.637		(mg/dose) <loq <loq <loq <loq <loq <loq< td=""><td>(%Cs) < 7.81% < 7.57% < 8.88% < 8.6% < 7.89% < 8.77% < 7.93%</td><td></td><td></td><td></td><td></td></loq<></loq </loq </loq </loq </loq 	(%Cs) < 7.81% < 7.57% < 8.88% < 8.6% < 7.89% < 8.77% < 7.93%				
Cannabichrom Cannabidiol (C Cannabidiolic Cannabidivarii Cannabigeroli Cannabigeroli Cannabinol (C Delta-9-Tetraf	nene (CB CBD) Acid (CB n (CBDV) (CBG) c Acid (C CBN) nydrocanr	BDA)) BBGA) nabinol (D9-THC)	(ug/mL) 0.627 0.608 0.713 0.691 0.634 0.704 0.637 0.660		(mg/dose) <loq <loq <loq <loq <loq <loq <loq< td=""><td>(%Cs) < 7.81% < 7.57% < 8.88% < 8.6% < 7.89% < 8.77% < 7.93% 1.38%</td><td></td><td></td><td></td><td></td></loq<></loq </loq </loq </loq </loq </loq 	(%Cs) < 7.81% < 7.57% < 8.88% < 8.6% < 7.89% < 8.77% < 7.93% 1.38%				
Tetrahydrocar	nene (CB CBD) Acid (CB n (CBDV) (CBG) c Acid (C CBN) nydrocann nnabinolic	BDA)) BBGA) nabinol (D9-THC) c Acid (THCA)	(ug/mL) 0.627 0.608 0.713 0.691 0.634 0.704 0.637 0.660 0.795		(mg/dose) <loq <loq <loq <loq <loq <loq 0.14 2.43</loq </loq </loq </loq </loq </loq 	(%Cs) < 7.81% < 7.57% < 8.88% < 8.6% < 7.89% < 8.77% < 7.93% 1.38% 0.24				
Cannabichrom Cannabidiol (C Cannabidiolic Cannabidivarii Cannabigeroli Cannabigeroli Cannabinol (C Delta-9-Tetrah Tetrahydrocar Tetrahydrocar	nene (CB CBD) Acid (CB n (CBDV) (CBG) c Acid (C CBN) nydrocanr nnabinolic nnabinolic	BDA)) BGA) nabinol (D9-THC) c Acid (THCA) n (THCV)	(ug/mL) 0.627 0.608 0.713 0.691 0.634 0.704 0.637 0.660 0.795 0.681		(mg/dose) <loq <loq <loq <loq <loq <loq <loq 0.14 2.43 <loq< td=""><td>(%Cs) < 7.81% < 7.57% < 8.88% < 8.6% < 7.89% < 8.77% < 7.93% 1.38% 0.24 < 8.48%</td><td></td><td></td><td></td><td></td></loq<></loq </loq </loq </loq </loq </loq </loq 	(%Cs) < 7.81% < 7.57% < 8.88% < 8.6% < 7.89% < 8.77% < 7.93% 1.38% 0.24 < 8.48%				
Cannabichrom Cannabidiol (C Cannabidiolic Cannabidivarii Cannabigeroli Cannabigeroli Cannabinol (C Delta-9-Tetrah Tetrahydrocar Tetrahydrocar	nene (CB CBD) Acid (CB n (CBDV) (CBG) c Acid (C CBN) nydrocanr nnabinolic nnabinolic	BDA)) BBGA) nabinol (D9-THC) c Acid (THCA)	(ug/mL) 0.627 0.608 0.713 0.691 0.634 0.704 0.637 0.660 0.795		(mg/dose) <loq <loq <loq <loq <loq <loq 0.14 2.43</loq </loq </loq </loq </loq </loq 	(%Cs) < 7.81% < 7.57% < 8.88% < 8.6% < 7.89% < 8.77% < 7.93% 1.38% 0.24				
Cannabichron Cannabidiol (C Cannabidiolic Cannabidivarii Cannabigeroli Cannabinol (C Delta-9-Tetrah Tetrahydrocar Tetrahydrocar Delta-8-Tetrah	nene (CB CBD) Acid (CB n (CBDV) (CBG) c Acid (C CBN) nydrocanr nnabinolic nnabinolic nnabivarir nydrocanr	BDA)) BGA) nabinol (D9-THC) c Acid (THCA) n (THCV)	(ug/mL) 0.627 0.608 0.713 0.691 0.634 0.704 0.637 0.660 0.795 0.681 0.660		(mg/dose) <loq <loq <loq <loq <loq <loq <loq 0.14 2.43 <loq< td=""><td>(%Cs) < 7.81% < 7.57% < 8.88% < 8.6% < 7.89% < 8.77% < 7.93% 1.38% 0.24 < 8.48%</td><td></td><td></td><td></td><td></td></loq<></loq </loq </loq </loq </loq </loq </loq 	(%Cs) < 7.81% < 7.57% < 8.88% < 8.6% < 7.89% < 8.77% < 7.93% 1.38% 0.24 < 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

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

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