



CERTIFICATE OF ANALYSIS

Laboratory Certification # CL502021001

License # TLAB0028

Fog Valley Farm LLC	100725
56 Fog Valley Road	
New Haven, VT 05472	
Martha Bruhl	

PROJECT: Cannabis

WORK ORDER: **2211-32448**

DATE RECEIVED: November 07, 2022

DATE REPORTED: November 09, 2022

SAMPLER: Martha

Enclosed please find the results of the analyses performed for the samples referenced on the attached chain of custody located at the end of this report. All required method quality control elements including instrument calibration were performed in accordance with method requirements and determined to be acceptable unless otherwise noted.

Endyne, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose.

Reviewed by:

A handwritten signature in black ink, appearing to be 'H. Locker', written over a horizontal line.

Harry B. Locker, Ph.D.
Laboratory Director

www.endynelabs.com

CERTIFICATE OF ANALYSIS

DATE REPORTED: 11/09/2022

CLIENT: Fog Valley Farm LLC
PROJECT: Cannabis

WORK ORDER: **2211-32448**
DATE RECEIVED: 11/07/2022

001	ID: Baked	Date Sampled: 11/7/22	Time: 13:45
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date/Time</u>	<u>Tech</u>	<u>Qual.</u>
Cannabis Hemp Potency						
Total THC	0.05	% Wt	HPLC-UV	11/8/22	TRP	
THCA	< 0.02	% Wt	HPLC-UV	11/8/22	TRP	
Delta 9 THC	0.05	% Wt	HPLC-UV	11/8/22	TRP	

002	ID: Unbaked	Date Sampled: 11/7/22	Time: 13:45
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date/Time</u>	<u>Tech</u>	<u>Qual.</u>
Cannabis Hemp Potency						
Total THC	0.04	% Wt	HPLC-UV	11/8/22	TRP	
THCA	< 0.02	% Wt	HPLC-UV	11/8/22	TRP	
Delta 9 THC	0.04	% Wt	HPLC-UV	11/8/22	TRP	

003	ID: Butter	Date Sampled: 11/7/22	Time: 13:45
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date/Time</u>	<u>Tech</u>	<u>Qual.</u>
Cannabis Hemp Potency						
Total THC	0.99	% Wt	HPLC-UV	11/8/22	TRP	
THCA	< 0.08	% Wt	HPLC-UV	11/8/22	TRP	
Delta 9 THC	0.99	% Wt	HPLC-UV	11/8/22	TRP	



180 James Brown Dr
Williston Vermont 05495
Ph 802-879-4333

Do Not use this form for WSID Samples or
Residential Drinking Water Samples

Chain-of-Custody-Record

*Required Fields

PO# _____
*Project Name: Fog Valley Farm
*EMAIL: fogvalleyfarm802@gmail.com

*Company Name: Fog Valley Farm LLC
*Phone # 802-349-3504
*Mailing Address: 510 Fog Valley Rd New Haven, VT 05472
*Sampler Name: Martha Bruhl
*Phone # 802-349-3504
*Billing Address: 510 Fog Valley Rd New Haven, VT 05472

*State of Origin VT NY NH Other _____
*Sample Location: Please Print Clearly
*Matrix: GRAB COMP
*Date/Time Sampled: 11/12/22 14:58
of Containers: 1
Sample Preservation: _____
*Analysis Required: Enter Number from Choices Below
Field Results/Remarks: Potency Potency Potency

Baked
Un Baked
Butter manual cool



*Relinquished By: Martha Bruhl Date/Time: 11/12/22 3:00pm Received By: [Signature] Date/Time: 11/12/22 14:58

1. pH	6. TKN	11. Total Solids	16. Sulfate	21. F.O.G	26. 8270 B/N only 827B-W	31. PP13 Metals PP13-W	Date/Time	
2. Chloride	7. TP	12. TSS	17. E. coli	22. 8015 GRO	27. 8270 Acid only 827A-W	32. Total RCRA 8 Metals RCRA8-W	Delivery: <u>11/12/22</u>	
3. Ammonia N	8. TDP	13. TDS	18. COD	23. 8015 DRO	28. 8270 PAH Only 827P	33. Corrosivity	Temp C: <u>24.8</u>	
4. Nitrate N	9. BOD	14. Turbidity	19. VOC 8021B	24. Full 8260 NH60-W	29. 8081 Pest 881-W	34. Ignitability	Comments: <u>OK 152</u>	
5. Nitrite N	10. Alkalinity	15. Conductivity	20. 8260 Halocarbons HAL60-W	25. Full 8270 827-W	30. 8082 PCB 882-W	35. Reactivity	<u>8225</u>	
36. Metals Total or Diss. Ag Al As B Ba Be Ca Cd Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sb Se Sn Ti U V Zn (circle)	37. TCLP (circle) Metals, Volatiles, Semi-volatiles, Pesticides, Herbicides	38. PFAS (circle) Drinking Water Non-potable Solid						
39. Other:								

