

Page 1 of 4: Summary & Inspection Green Lotus Hemp

Test Result UID: Washington State Lot Inventory ID: Washington State Lab Inventory ID: Date Tested: Serving Size: ANL0020054

02/14/2019

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Photographs



Summary

Cannabinoids:	THC Total: < 0.01 mg	g/g CBD Total:	1.13 mg/g		
Terpene Total:	Not Tested Not Tested				
Microbial: Pesticides: Heavy Metals: Water Activity: Solvent Total:	Not Tested Not Tested Not Tested				
Mycotoxins (Method: ELISA)					
	ns Total: Not Tested n A Total: Not Tested	Not Tested Not Tested	Not Tested		

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Page 2 of 4: Summary & Inspection **Green Lotus Hemp**

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Potency Profile (Method: HPLC-DAD)

	CBG-A	< 0.01 mg/g	
	CBG	< 0.01 mg/g	
CBG TOTAL (CBG-A ⁺ 0.878 + CBG) ¹		< 0.01 mg/g	
	∆9-THC-A	< 0.01 mg/g	
	∆9-THC	< 0.01 mg/g	
	∆9-THCV	< 0.01 mg/g	
	∆8-THC	< 0.01 mg/g	
	CBN	< 0.01 mg/g	
	THC-TOTAL (THC-A * 0.877 + THC) ¹	< 0.01 mg/g	-
	CBD-A	< 0.01 mg/g	
	CBD	1.13 mg/g	
	CBDV-A	< 0.01 mg/g	
	CBDV	< 0.01 mg/g	
	CBD-TOTAL (CBD-A * 0.877 + CBD) ¹	1.13 mg/g	-
	CBC	< 0.01 mg/g	
ACTIVATED-TOTAL C + 9-THCV + \D8THC + CBN + CBD + CBDV + CBG + CBC ²		1.13 mg/g	
TOTAL DETECTED CANNABINOIDS		1.13 mg/g	

(CBDV TOTAL + THC TOTAL CBN + CBC + THCV)

(Δ9THC + 9-THCV + Δ8THC

1 - Cannabinoid totals are adjusted to account for the decarboxylation of the cannabinoid acids. The reported total is the amount of the activated cannabinoid that would be if all of the carboxylic acid has been removed through decarboxylation.

2 - Cannabinoids that have been activated through decarboxylation (curing/storage of flowers, or heating/cooking of edibles, tinctures, & concentrates)

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I-502 Microbial Analysis (Method: Plate Counting)

Bile Tolerant Gram Negative Bacteria Count	< 20 CFU/g	Pass
Salmonella spp.		Pass
Escherichia coli		Pass

Washington State Criteria: Counts not to exceed: 10,000 Bile-tolerant Gram Negative Bacteria, and *E coli* and *Salmonella* not detected in one gram

Non-Mandatory Microbial Analysis (Method: Plate Counting)

Total Aerobic Plate Count	< 20 CFU/g
Total Yeast and Mold Count	< 20 CFU/g
Coliforms	< 20 CFU/g

TNTC = Too Numerous to Count

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Analytical 360, LLC certifies that the results presented on the previous 4 pages are true and correct to the best of our knowledge. These results relate only to the sample provided by the client to Analytical 360, LLC.

Approved by: Paul D. M. Hhuns Ph.D.

Lab Director/Chief Science Officer

UBI: 603120434 Lab: 0004

Reference Lab:

Analytical 360 subcontracts the following assays:

Mycotoxins performed by Capitol Analysis (Lab #0022)

Labtech Notes

None