

Biotrax Testing Laboratories, Inc.

3580 Harlem Road, Suite 2 Cheektowaga, NY 14215 716-651-0146 **DEA: RB0572671** Lab Submittals - analysis@biotrax.net Report #: CBD Report 02237

Company: OK to Grow

12076

Address: 370 East Conesville Rd Gilboa, NY

Phone: 212-949-7449 **Contact:** Fred Ruckel **License:** 36_0204

Email: fred@oktogrow.com

Sample Name: Northstar

Sample ID: 22-091911

Batch: Analysis20220922-1.lcb

Batch / Lot Code 22S013H002

Vial ID: 1-3

Sample Type: Plant Material

Injection Volume: 5ul

Pre/Post-Harvest:

Sample Amount: 100mg
Exraction Vol.: 20ml

Dilution Factor: 0.2

 Date Acquired:
 9/19/2022 11:33

 Acquired by:
 William Nichols

 Date Procesed:
 9/23/2022

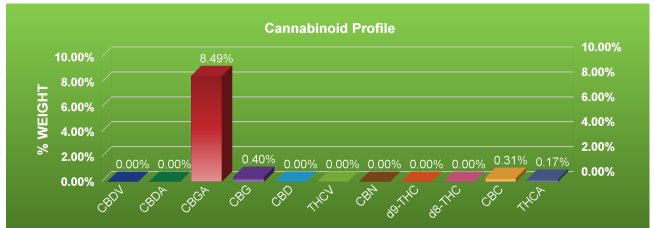
Procesed by: William Nichols

Method Filename: HighSensitivity.lcm



Potency Analysis Chart

Detector A 220nm



Data Output

Detector A				
ID#	Name	Conc %	Weight %	
1	CBDV	0.000	0.00%	
2	CBDA	0.000	0.00%	
3	CBGA	90.552	8.49%	
4	CBG	4.311	0.40%	
5	CBD	0.000	0.00%	
6	THCV	0.000	0.00%	
7	CBN	0.000	0.00%	
8	d9-THC	0.000	0.00%	
9	d8-THC	0.000	0.00%	
10	CBC	3.303	0.31%	
11	THCA	1.834	0.17%	

Total THC/CBD/CBG	Weight %	mg/g	MU Value
Total THC	0.15%	1.51	0.0075
Total CBD	0.00%	0	
Total CBG	7.85%	78.46	

 $^{^{\}star}$ CBD compliance for Total THC for Hemp-Derived CBD for Edibles, Tinctures, and Oils $\,$ <0.3 $\,\%$

Following USDA guidelines on uncertainty, Biotrax Testing Laboratories uncertainty are calculated for CBDa and CBD at +/-5%. The uncertainty for THCa and THC are +/-5%.

Approval

QA Review Cdward Lukaszek

Date Processed

9/23/2022

Disclaimer

The results within this report apply only to the product tested and batched under the batch number identified above. These test results are for the exclusive use of the above named individual or entity. This report must not be altered, and may not be reproduced, except in their entirety, without written consent of Biotrax Testing Laboratories, Inc. Requests for information regarding these results should be referred to the aforementioned individual or entity.