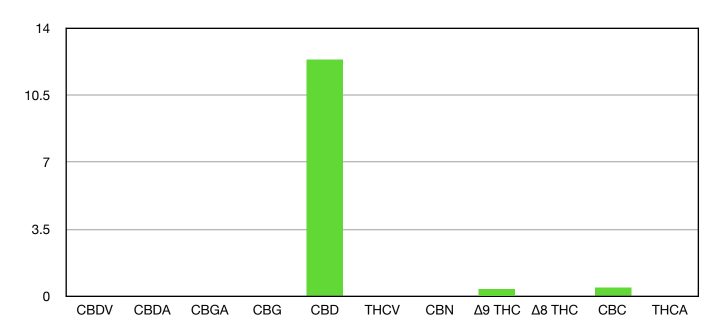


Certificate of Analysis : Potency

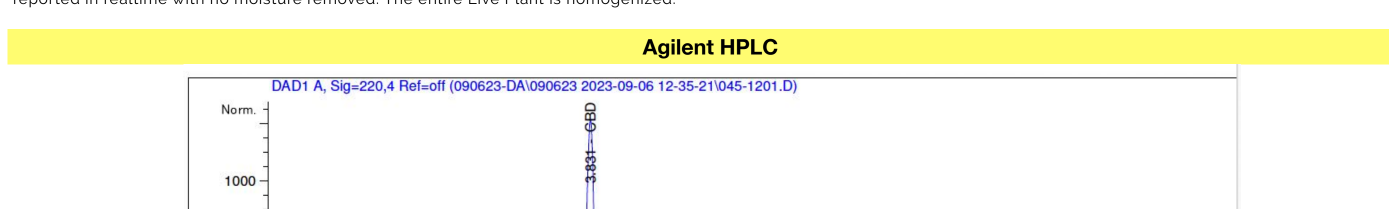
				Certificate # HV-0905-N-CAPS		
Client Name :	Healthy Vibez CBD LLC	Registration # : VA	11270057	Date Received :	09/01/2023	
Client ID # :	HVC	Sample Quantity :	Retail Packaging	Test Date :	09/05/2023	
Sample Type :	Zenestic / Retail Product	Sample Ref # :	NIGHT CBD 1500	Bar Code :	000560176-2	

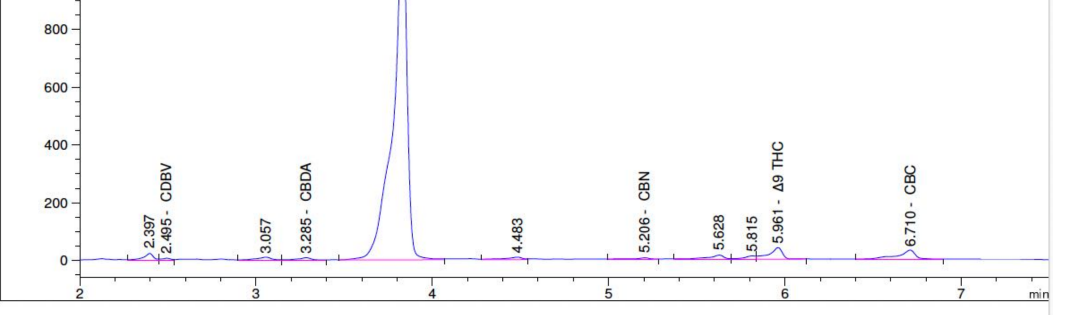
Cannabinoid	ppm	%	mg / capsule
CBDV	0.00000	ND	ND
CBDA	0.00000	ND	ND
CBGA	0.00000	ND	ND
CBG	0.00000	ND	ND
CBD	502.48257	12.36	71.68
THCV	0.00000	ND	ND
CBN	1.36935	0.03	0.20
Δ9 ΤΗC	13.87992	0.34	1.98
Δ8 THC	0.00000	ND	ND
CBC	17.54949	0.43	2.50
ТНСА	0.00000	ND	ND
TOTAL CBD	502.4826	12.36	71.68
TOTAL THC	13.8799	0.34	1.98

The Total THC and CBD results are calculated using the USDA accepted and prescribed formula . The formula takes into account the decarboxylation of the acid (A) as is after applying heat. The accepted molecular weight after decarboxylation is 87.7% of the acidic (A) state . SD \pm 0.09% (Measure of Uncertainty) ND - None Detected above L.O.D (Limit of Detection). Flower and Biomass results are reported on a DWB (Dry Weight Basis) . Live Plant Results are sampled and reported in realtime with no moisture removed. The entire Live Plant is homogenized.









> > > > Chromatography Output Report < < < <

This report is digitally signed and will only be considered valid if the signature is intact. This report may not be published without the consent of Terramor Technologies. This report shall not be reproduced without written approval from Terramor Technologies. Results relate only to the material and batch number analyzed. We are not responsible for mislabeled samples. Results relate only to the material and batch number analyzed. Terramor Technologies is not responsible for handling of samples prior to our possession.

Send all inquiries to : lab@terramortechnologies.com PO Box 420 Lexington, VA 24450 DEA Registration # RT - 0573736

VA Registration # 02200002656

VA Dept of Agriculture Certified

Erik Somoroff Lab Manager