

Certificate of Analysis Company: Green Mountain Dreams, LLC Sample ID: TROPAYA 3676 State Park Rd Lot: SCLT0118-002-001 **Report Date: 1/13/2023** Enosburg Falls, VT 05450 Date Analyzed: 1/11/2023 Matrix: Flower Customer ID: 220930-2 Date Sampled: N/A Analyst: 011 Grower License #: SCI T0118 Date Received: 1/3/2023 Report ID: C230103AA **Cannabinoid Summary** Cannabinoid Concentration LOQ (mg/g)Weight (%) 22.59% 0.11% Profile (mg/g)**CBDVA** 0.0005 <L00 <L00 **Total THC Total CBD CBDV** 0.0012 <LOQ <LOQ **CBDA** 0.0008 1.26 0.13 **CBGA** 9.46 0.95 0.0008 CBG 0.0019 1.61 0.16 27.01% 0.25% <LOQ CBD 0.0019 <LOQ THCV 0.0021 <L00 <L00 Total **Δ9-THC** Cannabinoids CBN 0.0013 <LOQ <LOQ **Δ9-THC** 0.0020 2.51 0.25 Δ8-THC 0.0019 <LOQ <LOQ THC-A 0.0034 254.78 25.48 10.44% 1:0CBC 0.0024 0.51 0.05 **Total THC** 225.95 22.59 Percent THC: CBD Total CBD 1.10 0.11 Moisture Ratio Total Cannabinoids 270.12 27.01

Cannabinoids Methodology: High Performance Liquid Chromatography (HPLC) using PerkinElmer FLEXAR™ with Photo Diode Array Detector (PDA)

Total CBD and total THC are calculated values, to account for assumed decarboxylation from the acid form (THCA or CBDA) to the neutral form, causing weight loss of the acid group. These values are calculated as follows: Total THC = (THCA x 0.877) + Δ 9-THC Ratio of Total CBD: Total THC Reagent Blanks: < LOQs for all analytes

LOQ = The lowest quantity that this method can reliably detect. Any cannabinoid that was not detected is assumed to be less than the stated LOQ (<LOQ).

All results reflect dry weight of material, based on % moisture of the sample.

 $\label{eq:measurement} \begin{array}{ll} \mbox{Measurement of Uncertainty (MU): the parameter, associated with the result of a measurement, that characterizes the dispersion of the values that could reasonably be attributed to the particular quantity subject to measurement. \\ \mbox{$\Delta 9$-THC MU = $\pm 0.005\%$} Total THC MU = $\pm 0.007\%$}$

All other cannabinoid MU values are available upon request.

All moisture analysis is determined by loss-on-drying measurement using OHAUS Model MB90 Moisture Content Readers.

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Luke E.M.

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