

Colorado Hemp Solutions | 403H-73695

tanner@coloradohempsolutions.com | 970-424-3008

ITEM NAME: Berry Blossom

BATCH ID: N/A

METRC ID: 1A4000712680DBF000000180

LAB SAMPLE ID: 19R-1334-09 | SAMPLE TYPE: Hemp Shake/Trim RECEIVED 3/15/2019 | ANALYZED 3/18/2019 | REPORTED 3/19/2019

Berry Blossom Maximum Decarboxylation Potential[†] **Potency Results** 10% 20% Wt% Cannabinoid Wt% 10% 15% Total THC THCA 0.287 0.327 Total CBD 9.97 Δ9-ΤΗС ND Total CBG 0.377 **CBDA** 10.9 Total CBDV 0.101 CBD 0.445 Total THCV **CBGA** 0.429 NA Total CBC 2.23 CBG ND †Represents effective concentration Acid Form **CBDVA** 0.117 after complete decarboxylation of acid Decarboxylated Form **CBDV** ND form. Cannabinoid-to-THC Ratio³ CBN ND 40 2.40 CBCA CBD 34.8:1 CBC 0.132 CBG 1.3:1 THCVA ND **CBDV** 0.4:1 THCV ND THCV Δ8-ΤΗС ND NA ND CBC 7.8:1 CBL

ND = None Detected; NA = Not Applicable

Total

14.7

LABORATORY COMMENTS

Report Authorized by:

Ryan Randolph, MS

Laboratory Director, Western Slope

By Lake

These results relate solely to the sample tested. Sample extraction by SOP-MET-001, analysis by HPLC-DAD, SOP-MET-003.

ASL warrants that all work performed conforms to the industry standards in effect for cannabis when services are rendered. ASL disclaims any implied warranties, except where such a disclaimer is prohibited by law, including any warrant of merchantability or fitness for a particular purpose.

©2019 AgriScience Labs | agrisciencelabs.com | info@agrisciencelabs.com | 303-292-3800

MED License: 405R-00032 | 405-00017

701 Main St #D Silt, CO 81652

Based on Max decarb potential.