



2/24/20 harvest date

total cannabinoids 32.0% CBD 0.08% THC 30.46% decarb total .07% 26.74%

1A4080100000A8D000000746

This Product Has Been Tested and Meets the Quality Assurance Requirements of the State of Montana



Stillwater Laboratories

https://portal.a2la.org/scopepdf/4961-01.pdf

Sample Handling

test ID S0CBL sample date 3/2/20 1:06 PM order 6715 labID 0CC05 weight 3.2 g source 1A4080100000A8D000000738

Methods

Table with 3 columns: method, equipment, and values for weights, potency, terpenes, pesticides, mycotoxins, microbial, solvents, and metals.

flower

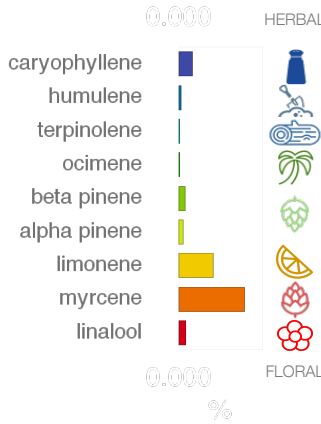
moisture 9.49%

PASS

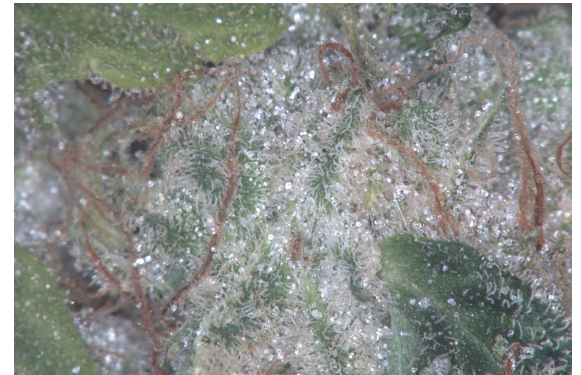
stems >3mm dia 0.00%

seeds 0.00%

PASS



bud



Potency

Table of cannabinoid concentrations including THC, THCa, and CBD with estimated errors.

Terpenes

Table of terpene concentrations including beta-myrcene, alpha-pinene, and linalool with estimated errors.

Solvents

solvents not tested / not required

Pesticides (MT)

Table of pesticide concentrations with MT limit, OCC05, and LOQ values.

Pesticides (other)

not tested / not required

Toxic Metals

metals not tested / not required

Microbial

Table of microbial concentrations for E. coli, Salmonella, molds, and aflatoxins.

Comments

CBGa = 1.19%

Certified by:

Signature of Kyle Larson

Kyle Larson, MSc (Biology) Deputy Director 6073 US93N, Olney MT 59927 406-881-2019 rdb@stlwlabs.com

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All testing was completed onsite at 6073 US93N, Olney MT. Potency (cannabinoid concentration) is calculated from the equation: [cannabinoid] = [cannabinoid]HPLC x volume\_dilution / m\_dry. Terpene concentration is calculated from the equation: [terpene] = (terpene mass)GCMS / m\_dry. Decarboxyted cannabinoid concentration is calculated from the equation XXX\_total = 0.877 x XXXa + XXX. Standards are used to calibrate the resulting data and estimate error using a standard estimate of error method; this is combined with error from weighing and dilution using the propagation of error formula s\_g^2 = sum((df/di)^2 \* s\_i^2) where i is the contributor to error. The 95% confidence range is calculated from the equation: (concentration) +/- t\_CL90 \* X s\_g. Sampling error is not