



BIG SUR SCIENTIFIC CERTIFICATE OF ANALYSIS

ALL BIG SUR SCIENTIFIC ANALYZERS ARE VALIDATED USING REFERENCE VALUES FROM STATE LICENSED, ISO CERTIFIED LABORATORIES

Start Time: 14/04/2023 02:33pm

User ID: PureRoots Botanicals

Sample Name: Blackberry Truffle

Sample Type: Flower

Batch: B001BT3.24.23

Averaging: 3 scan(s)

Num Failed: 0 scan(s)

TOTAL THC 18.99%	TOTAL D9 0.28%
TOTAL CANNABINOIDS 22.66%	TOTAL TERPENES 0.89%



Average Analyte Concentrations in Weight %:

CANNABINOIDS PROFILE

ANALYTE	Results %
THCA	21.34
CBDA	.05
CBGA	.36
CBCA	.51
CBC	.00
CBG	.11
CBN	.01
Delta 9 THC	.28
Total THC	18.99
Total Cannabinoids	22.66

TERPENES PROFILE

ANALYTE	RESULTS %
Myrcene	.05
Beta Caryophyllene	.29
Alpha Humulene	.12
Linalool	.00
Alpha Pinene	.24
Beta Pinene	.12
Ocimene	.07
Alpha Bisabolol	.00
Total Terpenes	.89

Brain C. Smith, Ph.D., Chief Technical Officer, Big Sur Scientific
Brain@bigsurscientific.com, (831)205-3203

Testing Results are based solely off the sample tested in the condition it was received. Pureroots Botanicals warrants that all analytical work is performed professionally following all the standard practices and methods provided by Big Sur Scientific Analyzers. These tests results are conducted using infrared spectrometry and validated through reference values from state licensed ISO certified laboratories.

*Total THC = THCA% (0.877) + D-9 THC % Total Cannabinoids is the sum of all cannabinoids detected

Results generated and reported by Pureroots Botanicals LLC