

Suver Haze

East Fork Hemp LLC 13615 NW Howell Park Rd. Portland, OR 97231 609-405-2052 Sample Type: Usable Hemp Sample Date: 12/2/2019 Analysis Date: 12/4/2019 Report Date: 12/9/2019 Metrc Batch ID:

Metrc Sample ID:

Harvest/Process Date: 10/4/2019

Report ID:

LS-191205-4

Potency

Potency Analysis Date: 12/4/2019 Potency Batch ID: CAN_120419B Potency Method: JAOAC 2015.1

Moisture Content: 10.1% Moisture Content Method: AOAC 966.02

15.0%

Total CBD

0.579%

Total THC

Samples: PWB-BFC-HSD

10TH0 P-1+							
Δ9THC Delt	ta-9 Tetrahydrocannabinol	0.0080	-	-	-	0.0664	•
THCA Tetr	rahydrocannabinolic acid	0.0080	-	-	-	0.584	•
CBD Cann	nabidiol	0.0080	-	-	-	0.456	•
CBDA Cann	nabidiolic acid	0.0080	-	-	-	16.6	
Δ8THC Delt	ta-8 Tetrahydrocannabinol*	0.0080	-	-	-	0.0180	•
THCV Tetr	rahydrocannabivarin*	0.0080	-	-	-	<l0q< td=""><td></td></l0q<>	
CBG Cann	nabigerol*	0.0080	-	-	-	0.0505	•
CBGA Cann	nabigerolic acid*	0.0080	-	-	-	0.472	•
CBC Cann	nabichromene*	0.0080	-	-	-	0.0841	•
CBCA Cann	nabichromenic acid*	0.0080	-	-	-	0.909	_
CBN Cann	nabinol	0.0080	-	-	-	<l0q< td=""><td></td></l0q<>	
Total THC Δ9TH	HC + (THCA × 0.877)		-	-	-	0.579	•
Total CBD CBD	+ (CBDA × 0.877)		-	-	-	15.0	
Total			-	-	-	19.2	

Compliance

Moisture Content Within limits Analysis Date: 12/5/2019 Pass ⊙

Bryce Kidd, Ph.D. Lab Director Aaron Troyer
Chief Science Officer

approval of Lightscale Labs. Results marked with an asterisk (*) are not within scope of accreditation and for informational purposes only.

This data cannot be used for OLCC or OHA compliance for usable marijuana or marijuana products and is provided for Research and Development purposes only.



Lightscale Labs is accredited by ORELAP (Lab #4112) for analysis in compliance with OAR 333-064 and OAR 333-007. Results pertain to submitted samples only. Unless otherwise noted, samples were received in good condition and Quality Control samples met acceptance criteria. This Certificate shall not be reproduced except in full, without the written



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Terpenes*
Sample Data

Analyte	Avg.	Notes
β-Myrcene	0.396%	
β-Caryophyllene	0.264%	
Humulene	0.0917%	
α-Pinene	0.0874%	
β-Ocimene	0.0851%	
β-Farnesene 2	0.0763%	
Guaiol	0.0495%	
α-Bisabolol	0.0453%	
Limonene	0.0442%	
β-Pinene	0.0352%	
Linalool	0.0271%	
Selinadiene	0.0187%	
α-Terpineol	0.0112%	
Azulene	ND	
Borneol	ND	
Camphene	ND	
Camphore	ND	
Caryophyllene Oxide	ND	
Cedrol	ND	
Cymene	ND	
Eucalyptol	ND	
Fenchol	ND	
Fenchone	ND	
Geraniol	ND	
Geranyl Acetate	ND	
Isoborneol	ND	
Isopulegol	ND	
Nerol	ND	
Pulegone	ND	
ruteyone	ND	

Terpene Analysis Date: 12/4/2019 Terpene Batch ID: TRP_120419A Method: JAOAC 2015.1

Unit: %

Analyte	Avg.	Notes
		140162
Sabinene	ND	
Sabinene Hydrate	ND	
Terpinolene	ND	
Valencene	ND	
cis-Nerolidol	ND	
trans-Nerolidol	ND	
Δ3-Carene	ND	
α-Cedrene	ND	
α-Ocimene	ND	
α-Phellandrene	ND	
α-Terpinene	ND	
β-Farnesene 1	ND	
γ-Terpinene	ND	
γ-Terpineol	ND	
Total	1.23%	



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Qualifier Flag Descriptions

J	Reported result is an estimate - the value is less than the minimum calibration level but greater than the estimated detection limit (EDL)
U	The analyte was not detected in the sample at the estimated detection limit (EDL)
E	Exceeds calibration range
D	Dilution data - result was obtained from the analysis of a dilution
В	Analyte found in sample and associated blank
С	Co-eluting compound
R	Relative Percent Difference (RPD) outside control limits
NR	Analyte not reported because of problems in sample preparation or analysis
ND	Non-Detect
x	Results from reinjection/repeat/re-column data
EMC	Estimated maximum possible concentration - indicates that a peak is detected but did not meet the method required criteria
М	Manual integration
PS	Peaks split
НВ	Control acceptance criteria are exceeded high and the associated sample is below the detection limit
LB	Control acceptance criteria are exceeded low and the associated sample exceeds the regulatory limit
ME	Marginal Exceedance
LR	Low Recovery Analyte
LOQ	Limit of Quantitation