FOUSER ENVIRONMENTAL SERVICES, LTD





859.873.6211

ISO/IEC 17025:2017 Certificate Number 5293.01

lab@fouser.c

Initials

Certificate of Analysis

Project Lic # 2019-153

Entered By Dakota Pelton
Date Reported 11/7/2019

Date Received 11/1/2019
Date Approved 11/7/2019

Result (mg/g)

Date

Sample Number 10640-002 Sample ID Cherry Wine (B)

Description Hemp - Plant Date Sampled 11/1/2019

Sampler Client

Test

1.10thou	result (70 11 t.)	rtesant (mg/g)	Bute	minima
	4.46	44.62	11/7/2019	DP
	0.25	2.47	11/7/2019	DP
	0.10		11/7/2019	DP
	18:1			
MMD4E	3.46		11/7/2019	DP
CC	ND	ND	11/7/2019	DP
CC	0.32	3.209	11/7/2019	DP
CC	ND	ND	11/7/2019	DP
CC	0.10	0.977	11/7/2019	DP
CC	0.01	0.102	11/7/2019	DP
CC	0.01	0.109	11/7/2019	DP
CC	0.05	0.492	11/7/2019	DP
CC	0.17	1.706	11/7/2019	DP
CC	4.72	47.221	11/7/2019	DP
CC	0.04	0.395	11/7/2019	DP
	CC CC CC CC CC CC CC	4.46 0.25 0.10 18:1 MMD4E 3.46 CC ND CC 0.32 CC ND CC 0.10 CC 0.01 CC 0.01 CC 0.01 CC 0.05 CC 0.17 CC 4.72	4.46 44.62 0.25 2.47 0.10 18:1 MMD4E 3.46 CC ND ND ND CC 0.32 3.209 CC ND ND ND CC 0.10 0.977 CC 0.01 0.102 CC 0.01 0.102 CC 0.01 0.109 CC 0.05 0.492 CC 0.17 1.706 CC 4.72 47.221	A.46

Result (% Wt.)

Method

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Test Method Result (% Wt.) Result (mg/g) Date Initials

ND = None Detected at or above the Limit of Quantitation (LOQ)

LOQ = 0.010 % Weight

The Total Potential CBD and THC reported values are calculated values to represent the theoretical total amount of cannabinoid after heating, assuming full decarboxylation of the acid to the neutral form.

Total Potential CBD = (CBDA %Weight * 0.877) + CBD %Weight

Total Potential THC = (THCA %Weight * 0.877) + THC%Weight

Approved B

Ellen Fouser

Vice-President

11/07/2019

Lab No:

EC



Batch Number: CWB10152019
Product Name: Cherry Wine (B)
Batch Harvest Date: 10/15/2019
Expiration Date: 10/15/2021

Batch Size: Random Sampled from 205 Plants

Total Quantity: 205 Plants

Ingredients: Industrial Hemp

Contents: Sizes of 1gram/3.5grams/7grams/28grams/454grams

Manufacturer: Terre Haute Cannabis LLC

Contains less than 0.3% Total Delta-9-tetrahydrocannabinol by weight