

Anova Laboratory, LLC 1685 Tucker Road Hood River, OR 97031 541.387.4020 (office) 866.293.1337 (fax)

Certificate of Analysis

Sofresh Farms	Strain: Wedding Crashers				
27135 S. Gribble Rd.	Matrix: Flower				
Canby, OR 97013	CTS Batch #: 1A4010300001E17000005478				
Michelle Haworth	Lot Number: Wedding Crashers 10/11/19				
Lic Num: 020-1000010499D8	Lot Size (Ib): 1.67				
	Client CTS Sample ID: SOF_3203				
	Collected: 12/6/2019 11:43				
	Received: 12/6/2019 12:05				
	Anova Sample ID: 079193400410				

Analysis Performed	Date Analyzed	Result	fn	Reporting Units	Reporting Criterion	Pass/Fail
Giese 2015						
Cannabidiol (CBD) by HPLC	12/13/2019	< 0.02		% Mass	n/a	n/a
Cannabidiolic acid (CBDA) by HPLC	12/13/2019	0.08		% Mass	n/a	n/a
Cannabinol (CBN) by HPLC	12/13/2019	< 0.02		% Mass	n/a	n/a
delta-9-Tetrahydrocannabinol (d9-THC) by HPLC	12/13/2019	0.28		% Mass	n/a	n/a
delta-9-Tetrahydrocannabinolic acid (d9-THCA) by HPLC	12/13/2019	29.0		% Mass	n/a	n/a
Total CBD (Calculated)	12/13/2019	0.07		% Mass	n/a	n/a
Total THC (Calculated)	12/13/2019	25.8		% Mass	n/a	n/a
FET_HSGC						
Terpene Profile	12/12/2019	see attached	l	mg/g	n/a	n/a

Footnotes:

Acceptance criteria are found in the Oregon Administrative Rule. Analyses are performed in accordance with the most current methods.

Potency results reported on a dry weight basis.

Laboratory Control Sample (LCS) - The percent recovery for target analytes in the batch LCS Quality Control samples support data acceptance.

Method Blank (MB) - The chromatographic regions evaluated for detection were absent of the respective target analytes at or above the Limit of Quantitation (LOQ).

Reviewed By: J. Fetkenhour, Technical Director

Date: 12/14/2019

This report shall not be reproduced without the expressed written consent of ANOVA Laboratory, LLC. These results pertain only to the representative sample submitted for analysis. Anova Laboratory, LLC - OLCC Lic. No. 10010169AD1 ORELAP Accreditation No. 4098 Client-Based Solutions and High-Quality, Rapid Results Page 1 of 1