KPU - AGC Hops Service Report Number: 31-ED **Certificate of Analysis** Eelco De Zwaan / Myrtle Mead Customer: Applied Date of Arrival: Sep.20, 22 Genomics Date of Analysis: Centre Sep.20, 22 Date of Report: Sep.21,22 Kwantlen Polytechnic University Hop/Sample Name: Chinook D22091427-30 Sep 14, 22 12666 72nd Ave Sample Form: t-90 Pellets Surrey, BC Mass of Hops (g): 85 V3W 2M8

Alpha/Beta Acid Analysis -	ASBC Hops-14 Method	
	Percent (%)	

.

- - - -

	Percent (%)	
Alpha Acids		
Cohumulone	3.50	
n+Adhumulone	7.90	
Total Alpha Acids	11.40	
Beta Acids		
Colupulone	1.66	
n+Adlupulone	1.29	
Total Beta Acids	2.95	
HSI	0.28	
Total Oils - ASBC Hops-13 Method	1.8	mL / 100 g

Analytical methods as noted in link below:

https://www.kpu.ca/sites/default/files/Applied%20Genomics%20Centre/KPU_Hops_Testing_Info.pdf

Terms and Conditions:

 $https://www.kpu.ca/sites/default/files/Applied\%20Genomics\%20Centre/KPU_Hops_Testing_Services_Terms_and_Conditions.pdf$

Samples kept for 1 month post-testing

Data reviewed by:

U. Shue

Mathias Schuetz, PhD Director of Hops Research and Development KPU Applied Genomics Center