KPU - AGC Hops Service Certificate of Analysis

Customer:	Ray Bredenhof
Date of Arrival:	Sep.28, 23
Date of Analysis:	Oct.3, 23
Date of Report:	Oct.4, 23
Hop/Sample Name:	Magnum
Sample Form:	Dried Flower
Mass of Hops (g):	60

Report Number:57-RBOptimizedAppliedGenomicsCentreKwantlen Polytechnic University12666 72nd AveSurrey, BCV3W 2M8

Alpha/Beta Acid Analysis - ASBC Hops-14 Method

	Percent (%) by Mass
Alpha Acids	
Cohumulone	3.11
n+Adhumulone	10.84
Total Alpha Acids	13.95
Beta Acids	
Colupulone	2.60
n+Adlupulone	3.92
Total Beta Acids	6.52
HSI	0.23

Essential Oil Analysis - EBC 7.12 Method

	mg per g of Hops	Percent (%) by Hops Mass
β-Myrcene	10.5	1.05
β-Caryophyllene	1.0	0.10
trans-β-Farnesene	0.0	0.00
α-Humulene	3.2	0.32
Total 4 Major Hops Oils	14.7	1.47

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:

Mathias Schuetz, PhD KPU Applied Genomics Center