# KPU - AGC Hops Service Certificate of Analysis

Customer:	Eelco De Zwaan / Myrtle Mead	
Date of Arrival:	Sep.12, 22	
Date of Analysis:	Sep.12, 22	
Date of Report:	Sep. , 22	
Hop/Sample Name:	Comet 090622 C2209067-8	
Sample Form:	t-90 Pellets	
Mass of Hops (g):	77	

#### Report Number: 29-ED



## Alpha/Beta Acid Analysis - ASBC Hops-14 Method

	Percent (%)	
Alpha Acids		
Cohumulone	3.35	
n+Adhumulone	6.75	
Total Alpha Acids	10.10	
Beta Acids		
Colupulone	2.31	
n+Adlupulone	1.61	
Total Beta Acids	3.92	
HSI	0.29	
Total Oils - ASBC Hops-13 Method	2.0	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:

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