



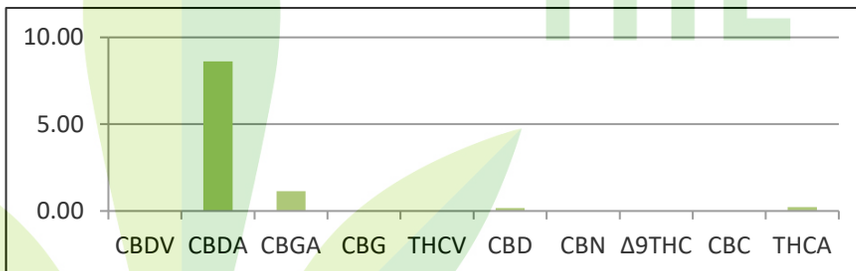
The Good Lab

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Potency Analysis

Customer ID	748	Cust Name	King Allium		
Sample ID	2001188	Date Received	Otto II Stout 10.13.20 Average		
Sample Type	Flower	Date Received	10/20/2020	Date Completed	10/21/2020

Cannabinoid Profile %	
CBDV	0.00
CBDA	8.62
CBGA	1.14
CBG	0.00
THCV	0.00
CBD	0.16
CBN	0.00
Δ9THC	TR
CBC	<LOQ
THCA	0.22
TOTAL	10.14



Total THC % (Δ9-THC + THC-A + THC-V)	0.22
Total CBD % (CBD + CBD-A + CBD-V)	8.78
Total Cannabinoid %	10.14
Potential Active Δ9-THC*	0.19

Total THC = Δ9-THC + THC-A + THC-V
Total CBD = CBD + CBD-A + CBD-V
Total Cannabinoids represents the sum of the cannabinoids detected in the sample.
***Potential Active Δ9-THC** = Δ9-THC + (THC-A x .877)
 THC-A is converted to active Δ9-THC through decarboxylation and is calculated using the scientific formula (THC-A x .877 = Δ9-THC).
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Potency test results are reported in percentage by dry weight using High Performance Liquid Chromatography (HPLC). Detectable amounts below .06% are below our level of quantitation and are shown as <LOQ. Our standard detection limit is .02%. Results below .02% are considered unreliable and are reported as TR (trace) or Not Detected (ND). Our deviation is within the industry standard for HPLC.

FINAL APPROVAL	
Analysis: Gregory P. Duran, Lab Owner	Quality Control: M. Teri Robnett, Lab Manager

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