

879 Federal Blvd Denver, CO, 80204, US (303) 427-2379

Kaycha Labs

Cherry Wine Matrix: Flower Type: Hemp Flower



Sample:DE30921015-001

Batch#: USDA

Seed to Sale# 1A4000B00010D25000003413

Sample Size Received: 59.6 gram

Harvest/Lot ID: 3420-3890-7A

Ordered: 09/21/23 Sampled: 09/21/23 Completed: 09/25/23

PASSED

Sep 25, 2023 | Root The Rockies Inc

License # 405R-00011

30005 Pine Valley Lane Kiowa, CO, 80117, US

PRODUCT IMAGE









Certificate of Analysis



Microbials





Residuals Solvents



Filth NOT TESTED



Water Activity



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PASSED



Testing NOT TESTED



NOT TESTED

PASSED



Cannabinoid

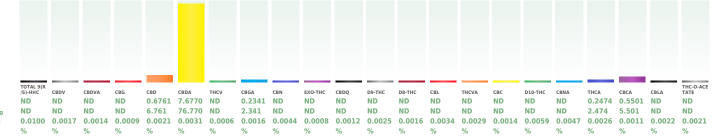
Total THC



7.4088%



Total Cannabinoids 9.3847%



Reviewed On: 09/25/23 10:29:43 Batch Date: 09/24/23 12:39:00

Analyzed by: 2721, 1642, 2813, 2950, 2080 Weight: Extraction date: Extracted by: 09/24/23 16:18:13

Analysis Method: SOP.T.40.039.CO
Analytical Batch: DE006415POT
Instrument Used: Agilent 1100 "Liger Analyzed Date: 09/24/23 17:38:11

Reagent: 080223.R12; 092023.R02; 043023.R08; 092223.R03

Consumables: 2210521482; 2014919; 00336569; 0000179471; 303122060; 121621CH01; 923C4-923AK; 61572-107C6-107H Pipette: P200- G16447C; P1000- 22C52450; POT- 20E73244; POT- 20E74976; POT- 20K63477

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with DAD detection (HPLC-UV). Method SOP.T.90.010.CO for reporting. Lower limit of linearity for all cannabinoids is 1 mg/L

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is a Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling erro. ND=Not Detected, NT=Not Tested, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds. The Measurement Uncertainty (UM) error is available from the lab upon request.

Dane Oberhill

Lab Director

State License # 405R-00011 405-00008 ISO 17025 Accreditation # 4331.01



Signature 09/25/23



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Cherry Wine N/A

Matrix : Flower Type: Hemp Flower



PASSED

Certificate of Analysis

Post The Postios Inc

30005 Pine Valley Lane Kiowa, CO, 80117, US Telephone: (970) 227-7246 Email: info@roottherockies.com License #: 405R-00011 Sample: DE30921015-001 Harvest/Lot ID: 3420-3890-7A

Batch#: USDA Sampled: 09/21/23 Ordered: 09/21/23 Sample Size Received : 59.6 gram
Completed : 09/25/23 Expires: 09/25/24
Sample Method : SOP Client Method

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Moisture



Analyte Moisture Content	LOD	Units %	Result 65.9881	P/F PASS	Action Level
Analyzed by: 1642, 2494, 7, 2080	Weight: NA	Extraction date: N/A		Extracted by: 1642	
Analysis Method : N/A Analytical Batch : DE006409MOI	Reviewed On: 09/25/23 11:38:06				

Analytical Batch : DE006409MOI Instrument Used : N/A

Analyzed Date : 09/22/23 17:46:51

Dilution: N/A Reagent: N/A Consumables: 25433-052 Pipette: N/A Reviewed On: 09/25/23 11:38:09 Batch Date: 09/22/23 10:29:39

Dane Oberhill

Lab Director

State License # 405R-00011 405-00008 ISO 17025 Accreditation # 4331.01 Dmolffle

Signature 09/25/23



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Cherry Wine N/A

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PASSED

Certificate of Analysis

Root The Rockies Inc

Kiowa, CO, 80117, US Telephone: (970) 227-7246 Email: info@roottherockies.com License #: 405R-00011 Sample : DE30921015-001 Harvest/Lot ID: 3420-3890-7A

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Sample Size Received: 59.6 gram Completed: 09/25/23 Expires: 09/25/24 Sample Method : SOP Client Method

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COMMENTS

* Cannabinoid DE30921015-001POT

1 - Measurement Uncertainty for delta-9 THC (wt%, Flower) 95% interval: 0.07, Measurement Uncertainty for THCA (wt%, Flower) 95% interval: 0.05

Lab Director

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Signature 09/25/23