

879 Federal Blvd Denver, CO, 80204, US

## Kaycha Labs

13-LO-22 N/A Matrix: Flower

## Sample:DE21115012-002

Harvest/Lot ID: N/A

Batch#: N/A

Seed to Sale# 1A4000D0003F355000001963

Batch Date: 11/11/22

Sample Size Received: 7 gram Total Amount: N/A

Retail Product Size: N/A gram

Ordered: 11/11/22 Sampled: 11/11/22 Completed: 12/14/22 Sampling Method: N/A

**TESTED** 

Pages 1 of 3

PRODUCT IMAGE









**Certificate of Analysis** 

















Terpenes TESTED

Cannabinoid





Total CBD 14.6066%



**TESTED** 

**Total Cannabinoids** 



Analyzed by: 1642, 8, 2319, 7

Analysis Method: SOP 020 (R15) Analytical Batch: DE004384POT Instrument Used: Agilent 1100 "Falcor" Running on: 11/16/22 16 03:31

Reviewed On: 12/06/22 13/36 01 Batch Date: 11/15/22 21 14 59

Dilution: 80
Reagen: 092122.R21; 110922.R06; 111622.R02; 111422.R12
Constumables: 426852, 1239135; 00322250, 0000164728, 12571-240CD 240, 41141.130C4.130D; 5079-525C6-525E
Playette: N/A

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification, The results relate only to the material or product analyzed. Test results are confidential unless explicitly walved otherwise. You'd after 1 year from test end date. Cannabimod content of batch material may vary depending on sampling error. (I'—In control CC parameter. NC—Mon. controlled OC parameter. NC—Mon. Detected. NA—Not Analyzed, pome-Parts Per Million, ppb-Parts Per Billion, Limit of Detection (LioD) and Limit of Quantitation (LiOQ) 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 variable based on livercharty of measurement (UM) for the naisyle. The UM error is a available from the lab upon request. The "Desision Rule" for the pass/fail does not include the UM. The limits are based on F. S. Rule 64.4, 310.

**Dane Oberhill** 

late Lien # 405R-00011 405-00008 ISO 17025 Accreditation # 4331-01



12/14/22

Signed On