BADGER LABS

CERTIFICATE OF ANALYSIS



REPORT PREPARED FOR:

Gold CBD

608 SE L Street Grants Pass, OR 97526

SAMPLE NAME: Sour Jack DATE RECEIVED:

4/7/2025

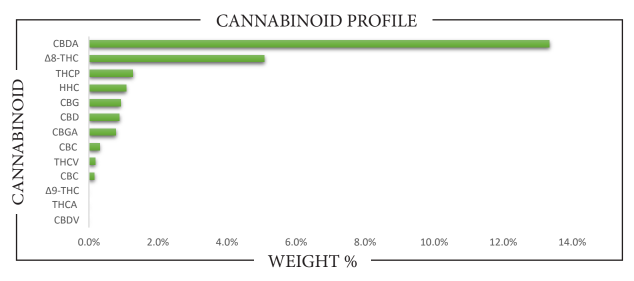
| THCA | | TOTAL CBD | TOTAL CANNABINOIDS |
|------|----|-----------|--------------------|
| ND | ND | | 22.72% |

PROJECT#

REPORT DATE 4/9/2025

25005734

LAB ID 55014022



| CANNABINOID | WEIGH | HT (%) | | MG/G |
|---|---|--------------------------------|-------------------------------------|-----------------|
| СВС — | → 0.10 | 50 | | 1.60 |
| CBD — | → 0.72 | 77 — | → | 7.77 |
| CBDA — | → 13.3 | 33 — | → | 133.33 |
| CBDV — | → NI |) | → | ND |
| CBG — | → 0.88 | 84 — | → | 8.84 |
| CBGA | → 0.30 | 06 — | → | 3.06 |
| CBN — | → NI |) — | → | ND |
| Δ8-THC | → 5.02 | 75 — | → | 50.75 |
| Δ9-THC — | → N | D — | → | ND |
| ннс — | → 0.9 | 19 — | | 9.19 |
| ТНСА — | → N | D — | → | ND |
| THCV — | → NI | D — | → | ND |
| ТНСР | → 1.02 | 78 — | | 10.78 |
| Total CBD | → 12.4 | .70 — | | 124.70 |
| Total CBG | → 1.15 | 52 — | | 11.52 |
| Total THC | → N | D — | | ND |
| Analysis Method: TP-POT-05 By HPLC-VWD Total THC = $(0.877 \times THCA) + \Delta 9$ -THC Total CBD = $(0.877 \times CBDA) + CBD$ Total CBG = $(0.877 \times CBGA) + CBG$ ND = Not Detected | Prepared By: Prep Date: Batch ID: | TJS 4/8/2025 MAR1125A-PO | Analyzed By: Analysis Date: T | TJS 4/8/2025 |

Hell APPROVED BY: 4/9/2025 JUSTIN HALL LAB DIRECTOR SIGNED ON SIGNATURE PJLA Testing Accreditation# 115522 Page 1 of 1

This is a Badger Labs Certificate of Analysis and may not be reproduced without written approval from Badger Labs. Badger Labs maintains strict confidentiality of all client data. Any information regarding an analysis is shared only with the the individuals designated on the Laboratory Chain of Custody (COC) as contacts unless authorization is received. Limits of Quantification (LOQ) are available upon request. This report complies to the requirements of the ISO/IEC 17025:2017 standard. Review the results, expanded uncertainty and specifications to ensure they meet your requirements. Uncertainty values are available upon request.