



Sample Name:

**Erth Wellness -
Recover Drops -
Orange - 3000mg**

Infused, Liquid Edible

Date Issued:

01/12/2024



(https://sclaboratories.s3.amazonaws.com/sample_photos/20240112/Erth_Wellness_Recover_Drops_Orange_3000mg.jpg)

Serving Size:

1 grams

Sample Details

Sample ID: 240104L019

Batch Number:

[Show More](#)

Cultivator /
Manufacturer

[Show Details](#)

Distributor / Tested For

[Show Details](#)

Share

Easily share a link to this results page with your friends, followers, or business partners.

Copy link

Cannabinoid Analysis – Summary

[View Full Results](#)

Total THC: **69.750 mg/unit**

Density: 0.9582 g/mL

Total CBD: **3253.620 mg/unit**

Total THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during the decarboxylation step:

Sum of Cannabinoids:
6397.80 mg/unit

Total THC = $\Delta^9\text{-THC} + (\text{THCa} \cdot 0.877)$

Total CBD = $\text{CBD} + (\text{CBDa} \cdot 0.877)$

Total Cannabinoids:
6397.80 mg/unit

Sum of Cannabinoids = $\Delta^9\text{-THC} + \text{THCa} + \text{CBD} + \text{CBDa} + \text{CBG} + \text{CBGa} + \text{THCV} + \text{THCVa} + \text{CBC} + \text{CBCa} + \text{CBDV} + \text{CBDVa} + \Delta^8\text{-THC} + \text{CBL} + \text{CBN}$

Total Cannabinoids = $(\Delta^9\text{-THC} + 0.877 \cdot \text{THCa}) + (\text{CBD} + 0.877 \cdot \text{CBDa}) + (\text{CBG} + 0.877 \cdot \text{CBGa}) + (\text{THCV} + 0.877 \cdot \text{THCVa}) + (\text{CBC} + 0.877 \cdot \text{CBCa}) + (\text{CBDV} + 0.877 \cdot \text{CBDVa}) + \Delta^8\text{-THC} + \text{CBL} + \text{CBN}$

Why are Sum of Cannabinoids and Total Cannabinoids calculated separately? ▼

Δ^9 -THC per Unit: **Pass** Δ^9 -THC per Serving: **Pass**Pesticides: **Pass**Mycotoxins: **Pass**Residual Solvents: **Pass**Heavy Metals: **Pass**Microbiology (PCR): **Pass**Foreign Material: **Pass**

View Complete Test Results:

[Expand All](#) | Cannabinoid Analysis **Tested** [Show More](#) | Pesticide Analysis  **Pass** [Show More](#) | Mycotoxin Analysis  **Pass** [Show More](#) | Residual Solvents Analysis  **Pass** [Show More](#) | Heavy Metals Analysis  **Pass** [Show More](#) | Microbiology Analysis  **Pass** [Show More](#) | Foreign Material Analysis  **Pass** [Show More](#)

