





#### Accreditation #120090

#### **Proficiency Testing:** ATSM & PHENOVA

# Delta 9 Analytical

Professional, Accurate, Responsive

### **Laboratory Location**

6308 Angus Drive, Ste B Raleigh NC 27617 919-673-7153 / 919-450-1870 frank@delta9analytical.com michael@delta9analytical.com

NC Controlled Substance License #: NC-DHHS-1004369 DEA Controlled Substance License #: RD0577986

Client Name: Wild Orchard

Client Address: 333 New Rd.

Parsippany, NJ 07054

Sample ID: 20845

Received Date: 02062025

Reported Date: 02122025 Test(s) Ordered: Cannabinoids

9

Sample Name: Toasted Coconut Cookies 4 Count

Sample Type: Edible; 30mg ea. CBD/D9 Sample Matrix: Cookie/Extract Sample Size: 15.5g Test Size: 15.5g

## CANNABINOID SUMMARY

**TOTAL CANNABINOIDS: 0.4144%** 

4.144 mg/g (64 mgs) **CBD:** 2.280 mg/g (**35** mgs) **TOTAL THC: 0.1864%** 

 $\Delta$ **9-THC:** 1.864 mg/g (**29** mgs)



## **CANNABINOIDS** (Liquid Chromatography Mass Spectrometry - LCMS)

MOISTURE (loss on drying): NT

| ANALYTE                     | MASS<br>(%) | MASS<br>(mg/g) | LOQ<br>(%) |  | ANALYTE                       | MASS<br>(%) | MASS<br>(mg/g) |
|-----------------------------|-------------|----------------|------------|--|-------------------------------|-------------|----------------|
| Cannabinol (CBN)            | , ND ,      | ND             | 0.001      |  | 9S-Hexahydrocannabinol (HHCS) | ND          | ND             |
| Δ8-THC                      | PND         | ND             | 0.001      |  | 9R-Hexahydrocannabinol (HHCR) | ND          | ND             |
| Cannabichromene (CBC)       | ND          | ND             | 0.001      |  | Cannabidolic Acid (CBDA)      | ND          | ND             |
| Cannabigerol (CBG)          | ND          | ND             | 0.001      |  | $\Delta$ 9-THC Acid (THCA)    | ND          | ND             |
| Cannabidiol (CBD)           | 0.2280      | 2.280          | 0.001      |  | THC-varian (THCV)             | ND          | ND             |
| Cannabigerolic Acid (CBGA)  | ND          | ND             | 0.001      |  | ***∆9-THC                     | 0.1864      | 1.864          |
| Cannabidivarin (CBDV)       | ND          | ND             | 0.001      |  | **TOTAL CANNABINOIDS          | 0.4144      | 4.144          |
| Cannabidivarin Acid (CBDVA) | ND          | ND             | 0.001      |  | *TOTAL THC                    | 0.1864      | 1.864          |
| Cannabicitran (CBT)         | ND          | ND             | 0.001      |  | *TOTAL CBD                    | 0.2280      | 2.280          |
| 6aR,9S-∆10-THC              | ND          | ND             | 0.001      |  | *TOTAL CBG                    | ND          | ND             |
| 6aR,9R-∆10-THC              | ND          | ND             | 0.001      |  | *TOTAL CBDV                   | ND          | ND             |
| THC-O-Acetate (THCO)        | ND          | ND             | 0.001      |  | TOTAL $\Delta$ 10-THC         | ND          | ND             |
| THCp                        | ND          | ND             | 0.001      |  | TOTAL HHC                     | ND          | ND             |

\*Calculated as follows: Total CBD/G/V = CBDA/GA/VA% (0.877) + CBD/G/V%. Total THC = THCA%\*(0.877) +  $\Delta$ 9-THC%. \*\*Total Cannabinoids is the absolute sum of all cannabinoids detected. ND = Not Detected; NT = Not Tested

#### **RESULT CERTIFICATION**

02/12/2025

Frank P. Maurio/Michael R. Horton/Brittany

Frank P. Maurio COO/Michael R. Horton CSO/Brittany A. Meggs LM & Date









Scan QR Code to verify COA at www.delta9ana lytical.com

LOQ

(%) 0.001 0.001 0.001 0.001 0.001 0.001

Testing results are based solely upon the sample submitted to Delta 9 Analytical, LLC. (D9A) In the condition it was received. D9A warrants that all analytical work is conducted professionally in accordance with all applicable standard practices using validated methods utilizing certified reference standards. \*\*\*The measurement of uncertainty = 0.04985%. This report may not be reproduced, except in full, without the written approval of D9A. Test(s) Ordered: C=Cannabinoids.