

+1-833-KCA-LABS https://kcalabs.com KDA Lic.# P\_0058

1 of 2

## Jellyhole Forbidden Watermelon

Sample ID: SA-240311-36266 Batch: #10574

Type: Finished Product - Inhalable

Matrix: Plant - Preroll Unit Mass (g):

Received: 03/12/2024 Completed: 03/21/2024



Summary

Cannabinoids Moisture

**Date Tested** 03/21/2024 03/21/2024

Status Tested Tested

ND Δ9-ΤΗС

13.5 % Δ8-ΤΗС

37.1 % **Total Cannabinoids** 

3.90 % Moisture Content

**Not Tested** Foreign Matter

Yes Internal Standard Normalization

Cannabinoids by HPLC-PDA and GC-MS/MS

Analyte	LOD (%)	LOQ (%)	Result (% dry)	Result (mg/g dry)
CBCA	0.00181	0.0054	0.485	4.85
CBCV	0.0006	0.0018	ND	ND
CBD	0.00081	0.0024	0.733	7.33
CBDA	0.00043	0.0013	9.22	92.2
CBDV	0.00061	0.0018	ND	ND
CBDVA	0.00021	0.0006	0.0337	0.337
CBG	0.00057	0.0017	0.194	1.94
CBGA	0.00049	0.0015	0.162	1.62
CBL	0.00112	0.0033	ND	ND
CBLA	0.00124	0.0037	ND	ND
CBN	0.00056	0.0017	0.0972	0.972
CBNA	0.0006	0.0018	ND	ND
СВТ	0.0018	0.0054	ND	ND
Δ4,8-iso-THC	0.00067	0.002	0.125	1.25
Δ8-iso-THC	0.00067	0.002	0.203	2.03
Δ8-THC	0.00104	0.0031	13.5	135
Δ8-ΤΗCV	0.00067	0.002	0.123	1.23
Δ9-ΤΗС	0.00076	0.0023	ND	ND
Δ9-ΤΗCΑ	0.00084	0.0025	12.1	121
Δ9-ΤΗCV	0.00069	0.0021	ND	ND
Δ9-ΤΗCVA	0.00062	0.0019	ND	ND
Total Δ9-THC			10.6524	107
Total			37.1	371

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; RL = Reporting Limit;  $\Delta$  = Delta; Total  $\Delta$ 9-THC =  $\Delta$ 9-THCA \* 0.877 +  $\Delta$ 9-THC; Total CBD = CBDA \* 0.877 + CBD;

Generated By: Ryan Bellone

Tested By: Scott Caudill Laboratory Manager

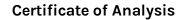


Accreditation #108651





CCO Date: 03/21/2024 Date: 03/21/2024





**KCA Laboratories** 232 North Plaza Drive Nicholasville, KY 40356

+1-833-KCA-LABS https://kcalabs.com KDA Lic.# P\_0058

2 of 2

## Jellyhole Forbidden Watermelon

Sample ID: SA-240311-36266 Batch: #10574

Type: Finished Product - Inhalable

Matrix: Plant - Preroll Unit Mass (g):

Received: 03/12/2024 Completed: 03/21/2024

## **Reporting Limit Appendix**

