

## **Certificate of Analysis**

State of FL OMMU License Number: CMTL-006 ISO/IEC 17025 ACCREDITATION # 109150



## Nature Bless Green Project 07/08/2024

## **COMPLIANCE FOR RETAIL**

Seed to Sale: N/A Retail Batch#: N/A Cultivar: N/A Cultivation Facility: N/A Processing Facility: N/A Sampling: SOP 21

Terpenes   Heavy Metals   Foreign Materials   Microbiology   Microbiology <t< th=""><th>ample Name: MO- Sample ID: G404765-02 tail Batch Total Wt/Vol: N/ tail Batch Date: N/A</th><th>2</th><th colspan="5">CA Prerolls 1.5g Matrix: Inhalable Flower Retail Batch Total Units: N/A Total Wt, Vol or Unit Sampled: 1</th><th>Date Sampled: Date Received: Date Reported:</th><th>07/08/2024 07/08/2024 07/10/2024</th></t<>	ample Name: MO- Sample ID: G404765-02 tail Batch Total Wt/Vol: N/ tail Batch Date: N/A	2	CA Prerolls 1.5g Matrix: Inhalable Flower Retail Batch Total Units: N/A Total Wt, Vol or Unit Sampled: 1					Date Sampled: Date Received: Date Reported:	07/08/2024 07/08/2024 07/10/2024
Not Tested <th></th> <th></th> <th></th> <th>CX.</th> <th></th> <th>H-C CH</th> <th></th> <th></th> <th></th>				CX.		H-C CH			
Image: Section of the section of t		-							Water Activity Not Tested
Cannabinoids (as Reverse)     Unit Size: N/A Servings per Unit:       Date Prepared: 07/8/24 14:15     Prep ID: NC     Specimen Prep: 0.2792 g / 10 mL       Date Analyzed: 07/8/24 11:37     Analyst ID: CW     Specimen Prep: 0.2792 g / 10 mL       Date Analyzed: 07/8/24 11:37     Analyst ID: CW     Specimen Prep: 0.2792 g / 10 mL       Date Analyzed: 07/8/24 11:37     Analyst ID: CW     Specimen Prep: 0.2792 g / 10 mL       Date Analyzed: 07/8/24 11:37     Prep ID: MC     Results       Analyte     Dilution     Member Method: ACCU LAB SOP15       Analyte     No     Member Method: ACCU LAB SOP16       CBCA     10     0.0358     0.362       CBCA     10     0.0358     M.2       CBDV     0.0358     0.097       CBGA     10     0.0358     ND       CBGA     10     0.0358     ND       CBGA     10     0.0358     ND       CBGA     10     0.0358     3.22       CBN     10     0.0358     0.298       CBH-S-THC     100     0.358     5.2       THCA     10 <t< th=""><th>Red J. FEPP for 7</th><th></th><th><u>Ma</u> Total CE 4.23% Total CE <u>Min</u> delta-8-TH 9.20%</th><th>34.73% ajor Cannat 3D , 3D nor Cannab</th><th>Dinoids Total THC 13.6% Total THC inoids CBGA 3.22%</th><th></th><th></th><th></th><th></th></t<>	Red J. FEPP for 7		<u>Ma</u> Total CE 4.23% Total CE <u>Min</u> delta-8-TH 9.20%	34.73% ajor Cannat 3D , 3D nor Cannab	Dinoids Total THC 13.6% Total THC inoids CBGA 3.22%				
Date Analyzet: 07/8/24 11:37     Analyst ID: CW     Instrument: HPLC Pre/Analysis Method: ACCU LAB SOP15       Analyte     Dilution     KO     Results       2BC     10     0.0358     0.362       2BCA     10     0.0358     0.362       2BCA     10     0.0358     0.027       2BDA     0.0     0.0358     0.027       2BDV     0.0     0.0358     0.027       2BDVA     0.0     0.0358     0.021       2BGA     0.0     0.0358     0.22       2BN     0.0     0.358     0.28       ielta-8-THC     100     0.358     0.298       HCA     100     0.358     15.2       FHCA     100     0.0358     ND					rvings per Unit:				
Analyte     Dilution     LOQ     Results       % wet      % wet       CBC     10     0.0358     0.362       CBCA     10     0.0358     ND       CBD     100     0.358     4.23       CBDA     10     0.0358     0.0927       CBDV     10     0.0358     0.0714       CBDV     10     0.0358     1.07       CBGA     10     0.0358     1.07       CBGA     10     0.0358     3.22       CBN     10     0.0358     9.28       delta-8-THC     100     0.358     9.28       THCA     100     0.358     15.2       THCV     10     0.0358     ND	ate Prepared: 07/8/24 14:15 ate Analyzed: 07/8/24 11:37	Prep ID: MC							
%     % wet       CBC     10     0.0358     0.362       CBCA     10     0.0358     ND       CBD     100     0.358     4.23       CBDA     10     0.0358     0.0927       CBDV     10     0.0358     0.0714       CBDV     10     0.0358     ND       CBG     10     0.0358     1.07       CBGA     10     0.0358     3.22       CBN     10     0.0358     0.516       delta-9-THC     100     0.358     9.28       THCA     100     0.358     15.2       THCV     10     0.0358     ND		Dilution	Prep/Analysis Method: ACCU LAB SOP15						
CBCA   10   0.0358   ND     CBD   100   0.358   4.23     CBDA   10   0.0358   0.0927     CBDV   10   0.0358   0.0927     CBDV   10   0.0358   0.014     CBDV   0   0.0358   ND     CBGA   10   0.0358   1.07     CBGA   10   0.0358   3.22     CBN   10   0.0358   3.22     CBA   10   0.0358   9.28     Leilta-S-THC   100   0.358   9.28     Leilta-S-THC   100   0.358   9.28     THCA   100   0.358   15.2     THCA   10   0.358   ND	,	Diation							
XBD 100 0.358 4.23   XBDA 10 0.0358 0.0927   XBDV 10 0.0358 0.0714   XBDVA 10 0.0358 0.0714   XBDA 0 0.0358 0.0714   XBDA 10 0.0358 0.0714   XBGA 10 0.0358 1.07   XBGA 10 0.0358 0.21   XBN 10 0.0358 0.218   YBHA 10 0.0358 0.298   YHCA 10 0.358 15.2									
XBDA 10 0.0358 0.0927   XBDV 10 0.0358 0.0714   XBDVA 10 0.0358 ND   XBGA 10 0.0358 1.07   XBRA 10 0.0358 3.22   XBN 10 0.0358 0.516   Ielta-B-THC 100 0.358 0.298   HCA 100 0.358 15.2   'HCV 10 0.0358 ND									
XBDV 10 0.0358 0.0714   XBDVA 10 0.0358 ND   XBG 10 0.0358 1.07   XBGA 10 0.0358 3.22   XBN 10 0.0358 0.516   Velta-B-THC 100 0.358 9.28   HCA 100 0.358 15.2   'HCV 10 0.0358 ND									
XBDVA 10 0.0358 ND   XBG 10 0.0358 1.07   XBGA 10 0.0358 3.22   XBN 10 0.0358 0.516   elta-8-THC 10 0.0358 0.28   HCA 100 0.358 15.2   HCV 10 0.0358 ND									
DBG 10 0.0358 1.07   BGA 10 0.0358 3.22   BN 10 0.0358 0.516   elta-8-THC 10 0.0358 9.28   HCA 10 0.358 15.2   HCV 10 0.0358 ND									
XBA 10 0.0358 3.22   XBN 10 0.0358 0.516   leita-8-THC 100 0.358 9.28   leita-9-THC 0 0.0358 0.298   'HCA 10 0.358 15.2   'HCV 10 0.0358 ND									
BN     10     0.0358     0.516       elta-B-THC     100     0.358     9.28       elta-9-THC     10     0.0358     0.298       HCA     100     0.358     15.2       HCV     10     0.0358     ND									
leta-8-THC     100     0.358     9.28       leta-9-THC     10     0.0358     0.298       'HCA     100     0.358     15.2       'HCV     10     0.0358     ND									
elta-9-THC     10     0.0358     0.298       HCA     100     0.358     15.2       HCV     10     0.0358     ND									
THCA     100     0.358     15.2       THCV     10     0.0358     ND									
THCV 10 0.0358 ND	elta-9-1 HC								
			2.000						
	HCA		0.0358	ND					
	HCA HCV	10							

Definitions and Abbreviations used in this report:

Total CBD - CBD + (CBD-A \* 0.877), Total THC = THCA-A \* 0.877 + Delta 9 THC LOQ = Limit of Quantitation, LOD = Limit of Detection, DIL = Dilution Factor, (ppb) = Parts per Billion, (%) = Percent, (cfu/g) = Colony Forming Unit per Gram, (µg/g) = Microgram per Gram, (ppm) = Parts per Million, (N/A) Not Analyzed, (ND) Non-Detect. Total Contaminant Load (TCL) - The sum of all Heavy Metals and Agricultural Agents present above the LOQ, but below the Acceptable Limit.

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Dr. Harry Behzadi, PhD. President, CEO