

## **Certificate of Analysis**

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



Seed to Sale: N/A

Retail Batch#: N/A

Cultivar: N/A Cultivation Facility: N/A Processing Facility: N/A

## **Nature Bless Green**

Eustis, FL 32726

Project 08/08/2024

## \_\_\_\_\_

| b Sample Name: I<br>b Sample ID: F4080<br>tail Batch Total Wt/\<br>tail Batch Date: N/A  | Vol: N/A                             | -  | Matrix: Dis<br>Retail Batc   | tillate<br>h Total Units<br>ol or Unit Sa   |  |                                 |                          | Date Sampled:<br>Date Received:<br>Date Reported: | 08/08/202<br>08/08/202<br>08/12/202 |
|--|--------------------------------------|--|--|---|--|---------------------------------|--------------------------|---|-------------------------------------|
|  | Pb                                   |  |  |   | C. M. M.                                     | н,с_с_сн                        | S.                       |   |                                     |
|  | avy Metals<br>Not Tested             | Foreign Materi<br>Not Teste  |  | crobiology<br>Not Tested  | Mycotoxins<br>Not Tested                     | Residual Solvents<br>Not Tested | Pesticides<br>Not Tested | Moisture Content<br>Not Tested                    | Water Activit                       |
|  |                                      |  |  |   |  |                                 |                          |   |                                     |
|  | Summer 1                             |  |  | annabinoids   |  |                                 |                          |   |                                     |
|  |                                      |  | 91   | 7.5%  |  |                                 |                          |   |                                     |
|  |                                      |  | Major C  | annabinoid  | <u>s</u>                                     |                                 |                          |   |                                     |
|  |                                      |  | al CBD   | Tota  | I THC  |                                 |                          |   |                                     |
|  |                                      | 1 I  | ND%  | 1   | 7.6%   |                                 |                          |   |                                     |
| - Corner   | B.T.A.P                              |  | ) mg/g   |   | mg/g   |                                 |                          |   |                                     |
|  |                                      | ND   | % wet  | ' ND'   | % wet  |                                 |                          |   |                                     |
| AccuScier  | ATORIES                              |  | Minor Ca   | Innabinoids   | *  |                                 |                          |   |                                     |
| reseas2-01   |                                      | dolta  | -8-THC   | I CB  |  |                                 |                          |   |                                     |
| Sargand: 695(2024  |                                      |  |  |   | N  |                                 |                          |   |                                     |
| Languad (MNCOM)<br>manual and an annual annua   |                                      | 75   | 5.7%   | 0.81  | 6%   |                                 |                          |   |                                     |
| Langent (1972)<br>and a line should<br>be 2,10P for 24   |                                      | 757  | 5.7%<br>mg/g   | 0.810<br>8.16 n   | 6%<br>ng/g                                   |                                 |                          |   |                                     |
| La La Cardina (La Cardina)   |                                      | 757  | 5.7%   | 0.810<br>8.16 n<br>0.816  | 6%<br>ng/g<br>5 %                            |                                 |                          |   |                                     |
| And  |                                      | 757  | 5.7%<br>mg/g<br>5.7 %  | 0.810<br>8.16 n<br>0.816  | 6%<br>ng/g                                   |                                 |                          |   |                                     |
| Cannabinoids   |                                      | 75<br>757<br>75  | 5.7%<br>mg/g<br>.7 %<br>eived)   | 0.810<br>8.16 n<br>0.816  | 6%<br>ng/g<br>5 %<br>st abundant             |                                 |                          |   |                                     |
| Cannabinoids   | Potene<br>8 Prep ID:                 | 75<br>757<br>75<br><u>75</u><br><u>75</u>  | 5.7%<br>mg/g<br>.7 %<br>eived)<br>Unit Size: N/A<br>Specimen Pre   | 0.81(<br>8.16 n<br>0.816<br>* Mos   | 6%<br>ng/g<br>5 %<br>st abundant             |                                 |                          |   |                                     |
| Cannabinoids<br>Date Prepared: 08/08/24 01:5i<br>Date Analyzed: 08/08/24 23:33<br>ab Bath: B24G031   | Potene<br>8 Prep ID:                 | то су (as Rec  | 5.7%<br>mg/g<br>.7 %<br>eived)<br>Unit Size: N/A<br>Specimen Pre<br>Instrument: HI<br>Prep/Analysis  | Ag Servings pe<br>p: 0.1155 g / 10 m<br>PLC<br>Method: ACCU L   | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids   | Potent<br>8 Prep ID:<br>3 Analyst II | 75<br>757<br>75<br>су (as Rec<br>D: DH   | 5.7%<br>mg/g<br>.7 %<br>eived)<br>Unit Size: N/A<br>Specimen Pre<br>Instrument: HI<br>Prep/Analysis<br>Q   | 0.81(<br>8.16 n<br>0.816<br>* Mos<br>Ag Servings pe<br>p: 0.1155 g / 10 m<br>PLC<br>Method: ACCU L<br>Results   | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>bate Prepared: 08/08/24 01:51<br>bate Analyzed: 08/08/24 23:33<br>ab Batch: B24G031<br>malyte  | Potent<br>8 Prep ID:<br>3 Analyst II | 7 5<br>757<br>75<br>су (as Rec<br>D: DH  | 5.7%<br>mg/g<br>.7%<br>eived)<br>Unit Size: N/A<br>Specimen Pre<br>Instrument: HF<br>Prep/Analysis<br>Q  | 0.81(<br>8.16 n<br>0.81(<br>* Mos<br>Ag Servings pe<br>p: 0.1155 g / 10 n<br>PLC<br>Method: ACCU L<br>Results<br>%  | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>bate Prepared: 08/08/24 01:51<br>bate Analyzed: 08/08/24 23:33<br>ab Batch: B24G031<br>analyte<br>BBC  | Potent<br>8 Prep ID:<br>3 Analyst II | ле<br>торина<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори<br>тори | 5.7%<br>mg/g<br>.7%<br>eived)<br>Unit Size: N/A<br>Specimen Pre<br>Instrument: HI<br>Prep/Analysis<br>Q<br>6 0.3   | 0.810           8.16 m           8.16 m           0.816           * Mos           Ag Servings per           p: 0.1155 g / 10 m           PLC           Method: ACCU L           Method: ACCU L           Mesults           %  | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>late Prepared: 08/08/24 01:5:<br>late Analyzed: 08/08/24 23:3:<br>ab Batch: B24G031<br>nalyte<br>BBC<br>BBC  | Potent<br>8 Prep ID:<br>3 Analyst II | 7 5<br>757<br>75<br>су (as Rec<br>D: DH  | 5.7%<br>mg/g<br>.7%<br>eived)<br>Unit Size: N//<br>Specimen Pre<br>Instrument: HI<br>Prep/Analysis<br>Q<br>%<br>6 0.3<br>6 N   | 0.81(<br>8.16 n<br>0.81(<br>* Mos<br>Ag Servings pe<br>p: 0.1155 g / 10 n<br>PLC<br>Method: ACCU L<br>Results<br>%  | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>Date Prepared: 08/08/24 01:51<br>Date Analyzed: 08/08/24 23:33<br>ab Batch: B24G031<br>unalyte<br>BBC<br>BBC<br>BBD  | Potent<br>8 Prep ID:<br>3 Analyst II | ле<br>торина   | 5.7%<br>mg/g<br>.7%<br>eived)<br>Unit Size: N//<br>Specimen Pre<br>Instrument: HI<br>Prep/Analysis<br>Q<br>%<br>6 0.3<br>6 N<br>6 N  | 0.811           8.16 m           8.16 m           0.816           * Mos           Ag Servings per           PLC           Method: ACCU L           Results           %           76   | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>bate Prepared: 08/08/24 01:51<br>bate Analyzed: 08/08/24 23:33<br>ab Batch: B24G031<br>unalyte<br>BCA<br>BCA<br>BBD<br>BBD<br>BBD<br>BBD   | Potent<br>8 Prep ID:<br>3 Analyst II | ле<br>ле<br>ле<br>ле<br>ле<br>ле<br>ле<br>ле<br>ле<br>ле   | 5.7%<br>mg/g<br>.7%<br>eived)<br>Unit Size: N/A<br>Specimen Pre<br>Instrument: HI<br>Prep/Analvsis<br>Q<br>6<br>6<br>8<br>6<br>8<br>6<br>8   | 0.811           8.16 m           8.16 m           0.816           * Mos           Ag Servings per           p: 0.1155 g / 10 m           PC           Method: ACCU L           Results           *     <                          | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>late Prepared: 08/08/24 01:51<br>late Analyzed: 08/08/24 23:33<br>ab Batch: B24G031<br>nalyte<br>BC<br>BCA<br>BD<br>BD<br>BDV<br>BDV<br>BDVA   | Potent<br>8 Prep ID:<br>3 Analyst II | лерования  | 5.7%<br>mg/g<br>.7%<br>eived)<br>Unit Size: N/A<br>Specimen Pre<br>Instrument: HI<br>Prep/Analvsis<br>Q<br>0<br>6 0.3<br>6 N<br>6 N<br>6 N<br>6 N<br>6 N   | 0.811           8.16 m           8.16 m           0.816           * Mos           Ag Servings per           p: 0.1155 g / 10 m           PC           Method: ACCU L           Results           %           76           ND           ND           ND           ND           ND           ND           ND           ND           ND  | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>ate Prepared: 08/08/24 01:5i<br>ate Analyzed: 08/08/24 23:3i<br>aalyzed: 08/08/24 23:3i<br>aalyzed: 08/08/24 23:3i<br>aalyzet<br>BC<br>BCA<br>BDA<br>BDA<br>BDV<br>BDVA<br>BOVA<br>BG  | Potent<br>8 Prep ID:<br>3 Analyst II | Су (as Rec<br>0: DH  | 5.7%<br>mg/g<br>.7%<br>eived)<br>Unit Size: N//<br>Specimen Pre<br>Instrument: HI<br>Prep/Analysis<br>Q<br>6 0.3<br>6 N<br>6 N<br>6 N<br>6 N<br>6 N  | 0.811<br>8.16 m<br>0.816<br>* Mos<br>Ag Servings pe<br>p: 0.1155 g / 10 m<br>-LC<br>Method: ACCU L<br>Results<br>%<br>76<br>ND<br>ND<br>ND<br>ND<br>ND<br>ND  | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>ate Prepared: 08/08/24 01:5i<br>ate Analyzed: 08/08/24 23:3i<br>ab Batch: B24G031<br>nalyte<br>BC<br>BCA<br>BDA<br>BDA<br>BDA<br>BDV<br>BDVA<br>BG<br>BGA  | Potent<br>8 Prep ID:<br>3 Analyst II | лерокански и представляет<br>Су (as Rec<br>Су (as Rec<br>Су (as Rec<br>Су (ас Rec<br>ПО 021<br>10  | 5.7%<br>mg/g<br>.7%<br>eived)<br>Unit Size: N//<br>Specimen Pre<br>Instrument: HI<br>PreJ/Analvsis<br>G<br>6 0.3<br>6 N<br>6 N<br>6 N<br>6 N<br>6 N<br>6 N   | 0.814           8.16 m           0.816           * Mos           Ag Servings per           p: 0.1155 g / 10 m           PLC           Method: ACCU L           Results           %           76           ND           4D           60           4D           4D           4D   | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>ate Prepared: 08/08/24 01:51<br>ate Analyzed: 08/08/24 23:32<br>ab Batch: B24G031<br>nalyte<br>BC<br>BCA<br>BDA<br>BDA<br>BDA<br>BDA<br>BDA<br>BDA<br>BDA<br>BDA<br>BDA<br>BD  | Potent<br>8 Prep ID:<br>3 Analyst II | Су (as Rec<br>0: DH  | 5.7%<br>mg/g<br>.7%<br>eived)<br>Unit Size: N/A<br>Specimen Pre<br>Instrument: HF<br>Prep/Analvsis<br>Q<br>6<br>6<br>0.3<br>6<br>6<br>8<br>6<br>8<br>6<br>8<br>6<br>8<br>6<br>8<br>6<br>8<br>6<br>8<br>6<br>8<br>8<br>6<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  | 0.814           8.16 m           0.816           * Mos           Ag Servings per           p: 0.1155 g / 10 m           PLC           Method: ACCU L           Results           %           76           ND           4D           60           4D           4D           4D   | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>ate Prepared: 08/08/24 01:5i<br>ate Analyzed: 08/08/24 01:5i<br>Bological Content of the Analyzed<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC<br>BC  | Potent<br>8 Prep ID:<br>3 Analyst II | MC<br>D:DH<br>Dilution LO<br>Dilution LO<br>Dilution LO<br>Dilution 221<br>10 0.21<br>10 0.21<br>10 0.21<br>10 0.21<br>10 0.21<br>10 0.21<br>10 0.21<br>10 0.21<br>10 0.21   | 5.7%<br>mg/g<br>.7%<br>eived)<br>Unit Size: N/A<br>Specimen Pre<br>Instrument: HI<br>Prep/Analysis<br>0<br>6<br>6<br>8<br>6<br>8<br>6<br>8<br>6<br>8<br>6<br>8<br>6<br>8<br>8<br>75  | 0.811           8.16 m           8.16 m           0.816           * Mos           Ag Servings per           p: 0.1155 g / 10 m           PLC           Method: ACCU L           Method: ACCU L           Results           %           76           ND  | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>Date Prepared: 08/08/24 01:55<br>Date Analyzed: 08/08/24 23:33<br>ab Batch: B24G031<br>inalyte<br>28C<br>28CA<br>28D<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA<br>28DA | Potent<br>8 Prep ID:<br>3 Analyst II | Triangle         Triangle           MC         Contract           D: DH         Dilution           Dilution         LO           10         0.21   | 5.7%<br>mg/g<br>.7%<br>Cunit Size: N//<br>Specimen Pre<br>Instrument: HI<br>PreJ/Analvsis<br>G<br>6 0.3<br>6 N<br>6 0.4<br>6 N<br>6 N<br>6 N<br>6 N<br>6 N<br>6 N<br>8 75<br>6 N<br>8 20   | 0.814           8.16 m           8.16 m           0.816           * Mos           Ag Servingspe           p: 0.1155 g / 10 m           PIC           Method: ACCU L           Method: ACCU L           Results           %           76           ND           4D           60           4D           60           4D           61           62           63           64           65           66           67           68           69           60           61           62           63           64           65           66           67           68           69           60           61           62           63           64           65           66           67           68           69           60           61    < | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |
| Cannabinoids<br>bate Prepared: 08/08/24 01:5i<br>bate Analyzed: 08/08/24 23:3i<br>bate bate: B24G031<br>unalyte<br>BBC<br>BBC<br>BBDA<br>BBDA<br>BBDA<br>BBDA<br>BBDA<br>BBDA<br>B   | Potent<br>8 Prep ID:<br>3 Analyst II | Су (as Rec<br>0.21<br>Су (as Rec<br>0.21<br>0.21<br>10 0.21<br>10 0.  | 5.7%<br>mg/g<br>.7%<br>Cunit Size: N/A<br>Specimen Pre<br>Instrument: Hf<br>Prep/Analvsis<br>Q<br>6 0.3<br>6 0.4<br>6 0. | 0.811           8.16 m           8.16 m           0.816           * Mos           * Mos           Ag Servings per           * D           * D           %           76           ND                                | 6%<br>ng/g<br>3 %<br>st abundant<br>er Unit: |                                 |                          |   |                                     |

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