

## **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 b Sample ID: F4080 tail Batch Total Wt/\ tail Batch Date: N/A	Vol: N/A	-	Matrix: Dis Retail Batc	tillate h Total Units ol or Unit Sa				Date Sampled: Date Received: Date Reported:	08/08/202 08/08/202 08/12/202
	Pb				C. M. M.	н,с_с_сн	S.		
	avy Metals Not Tested	Foreign Materi Not Teste		crobiology Not Tested	Mycotoxins Not Tested	Residual Solvents Not Tested	Pesticides Not Tested	Moisture Content 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) manual and an annual annua		75	5.7%	0.81	6%				
Langent (1972) and a line should be 2,10P for 24		757	5.7% mg/g	0.810 8.16 n	6% ng/g				
La La Cardina (La Cardina)		757	5.7%	0.810 8.16 n 0.816	6% ng/g 5 %				
And		757	5.7% mg/g 5.7 %	0.810 8.16 n 0.816	6% ng/g				
Cannabinoids		75 757 75	5.7% mg/g .7 % eived)	0.810 8.16 n 0.816	6% ng/g 5 % st abundant				
Cannabinoids	Potene 8 Prep ID:	75 757 75 <u>75</u> <u>75</u>	5.7% mg/g .7 % eived) Unit Size: N/A Specimen Pre	0.81( 8.16 n 0.816 * Mos	6% ng/g 5 % st abundant				
Cannabinoids Date Prepared: 08/08/24 01:5i Date Analyzed: 08/08/24 23:33 ab Bath: B24G031	Potene 8 Prep ID:	то су (as Rec	5.7% mg/g .7 % eived) Unit Size: N/A Specimen Pre Instrument: HI Prep/Analysis	Ag Servings pe p: 0.1155 g / 10 m PLC Method: ACCU L	6% ng/g 3 % st abundant er Unit:				
Cannabinoids	Potent 8 Prep ID: 3 Analyst II	75 757 75 су (as Rec D: DH	5.7% mg/g .7 % eived) Unit Size: N/A Specimen Pre Instrument: HI Prep/Analysis Q	0.81( 8.16 n 0.816 * Mos Ag Servings pe p: 0.1155 g / 10 m PLC Method: ACCU L Results	6% ng/g 3 % st abundant er Unit:				
Cannabinoids bate Prepared: 08/08/24 01:51 bate Analyzed: 08/08/24 23:33 ab Batch: B24G031 malyte	Potent 8 Prep ID: 3 Analyst II	7 5 757 75 су (as Rec D: DH	5.7% mg/g .7% eived) Unit Size: N/A Specimen Pre Instrument: HF Prep/Analysis Q	0.81( 8.16 n 0.81( * Mos Ag Servings pe p: 0.1155 g / 10 n PLC Method: ACCU L Results %	6% ng/g 3 % st abundant er Unit:				
Cannabinoids bate Prepared: 08/08/24 01:51 bate Analyzed: 08/08/24 23:33 ab Batch: B24G031 analyte BBC	Potent 8 Prep ID: 3 Analyst II	ле торина тори	5.7% mg/g .7% eived) Unit Size: N/A Specimen Pre Instrument: HI Prep/Analysis Q 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% ng/g 3 % st abundant er Unit:				
Cannabinoids late Prepared: 08/08/24 01:5: late Analyzed: 08/08/24 23:3: ab Batch: B24G031 nalyte BBC BBC	Potent 8 Prep ID: 3 Analyst II	7 5 757 75 су (as Rec D: DH	5.7% mg/g .7% eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis Q % 6 0.3 6 N	0.81( 8.16 n 0.81( * Mos Ag Servings pe p: 0.1155 g / 10 n PLC Method: ACCU L Results %	6% ng/g 3 % st abundant er Unit:				
Cannabinoids Date Prepared: 08/08/24 01:51 Date Analyzed: 08/08/24 23:33 ab Batch: B24G031 unalyte BBC BBC BBD	Potent 8 Prep ID: 3 Analyst II	ле торина	5.7% mg/g .7% eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis Q % 6 0.3 6 N 6 N	0.811           8.16 m           8.16 m           0.816           * Mos           Ag Servings per           PLC           Method: ACCU L           Results           %           76	6% ng/g 3 % st abundant er Unit:				
Cannabinoids bate Prepared: 08/08/24 01:51 bate Analyzed: 08/08/24 23:33 ab Batch: B24G031 unalyte BCA BCA BBD BBD BBD BBD	Potent 8 Prep ID: 3 Analyst II	ле ле ле ле ле ле ле ле ле ле	5.7% mg/g .7% eived) Unit Size: N/A Specimen Pre Instrument: HI Prep/Analvsis Q 6 6 8 6 8 6 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% ng/g 3 % st abundant er Unit:				
Cannabinoids late Prepared: 08/08/24 01:51 late Analyzed: 08/08/24 23:33 ab Batch: B24G031 nalyte BC BCA BD BD BDV BDV BDVA	Potent 8 Prep ID: 3 Analyst II	лерования	5.7% mg/g .7% eived) Unit Size: N/A Specimen Pre Instrument: HI Prep/Analvsis Q 0 6 0.3 6 N 6 N 6 N 6 N 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% ng/g 3 % st abundant er Unit:				
Cannabinoids ate Prepared: 08/08/24 01:5i ate Analyzed: 08/08/24 23:3i aalyzed: 08/08/24 23:3i aalyzed: 08/08/24 23:3i aalyzet BC BCA BDA BDA BDV BDVA BOVA BG	Potent 8 Prep ID: 3 Analyst II	Су (as Rec 0: DH	5.7% mg/g .7% eived) Unit Size: N// Specimen Pre Instrument: HI Prep/Analysis Q 6 0.3 6 N 6 N 6 N 6 N 6 N	0.811 8.16 m 0.816 * Mos Ag Servings pe p: 0.1155 g / 10 m -LC Method: ACCU L Results % 76 ND ND ND ND ND ND	6% ng/g 3 % st abundant er Unit:				
Cannabinoids ate Prepared: 08/08/24 01:5i ate Analyzed: 08/08/24 23:3i ab Batch: B24G031 nalyte BC BCA BDA BDA BDA BDV BDVA BG BGA	Potent 8 Prep ID: 3 Analyst II	лерокански и представляет Су (as Rec Су (as Rec Су (as Rec Су (ас Rec ПО 021 10	5.7% mg/g .7% eived) Unit Size: N// Specimen Pre Instrument: HI PreJ/Analvsis G 6 0.3 6 N 6 N 6 N 6 N 6 N 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% ng/g 3 % st abundant er Unit:				
Cannabinoids ate Prepared: 08/08/24 01:51 ate Analyzed: 08/08/24 23:32 ab Batch: B24G031 nalyte BC BCA BDA BDA BDA BDA BDA BDA BDA BDA BDA BD	Potent 8 Prep ID: 3 Analyst II	Су (as Rec 0: DH	5.7% mg/g .7% eived) Unit Size: N/A Specimen Pre Instrument: HF Prep/Analvsis Q 6 6 0.3 6 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 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% ng/g 3 % st abundant er Unit:				
Cannabinoids ate Prepared: 08/08/24 01:5i ate Analyzed: 08/08/24 01:5i Bological Content of the Analyzed BC BC BC BC BC BC BC BC BC BC BC BC BC	Potent 8 Prep ID: 3 Analyst II	MC D:DH Dilution LO Dilution LO Dilution LO Dilution 221 10 0.21 10 0.21 10 0.21 10 0.21 10 0.21 10 0.21 10 0.21 10 0.21 10 0.21	5.7% mg/g .7% eived) Unit Size: N/A Specimen Pre Instrument: HI Prep/Analysis 0 6 6 8 6 8 6 8 6 8 6 8 6 8 8 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% ng/g 3 % st abundant er Unit:				
Cannabinoids Date Prepared: 08/08/24 01:55 Date Analyzed: 08/08/24 23:33 ab Batch: B24G031 inalyte 28C 28CA 28D 28DA	Potent 8 Prep ID: 3 Analyst II	Triangle         Triangle           MC         Contract           D: DH         Dilution           Dilution         LO           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21           10         0.21	5.7% mg/g .7% Cunit Size: N// Specimen Pre Instrument: HI PreJ/Analvsis G 6 0.3 6 N 6 0.4 6 N 6 N 6 N 6 N 6 N 6 N 8 75 6 N 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% ng/g 3 % st abundant er Unit:				
Cannabinoids bate Prepared: 08/08/24 01:5i bate Analyzed: 08/08/24 23:3i bate bate: B24G031 unalyte BBC BBC BBDA BBDA BBDA BBDA BBDA BBDA B	Potent 8 Prep ID: 3 Analyst II	Су (as Rec 0.21 Су (as Rec 0.21 0.21 10 0.21 10 0.	5.7% mg/g .7% Cunit Size: N/A Specimen Pre Instrument: Hf Prep/Analvsis Q 6 0.3 6 0.4 6 0.	0.811           8.16 m           8.16 m           0.816           * Mos           * Mos           Ag Servings per           * D           * D           %           76           ND	6% ng/g 3 % st abundant 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