

CERTIFICATE OF ANALYSIS

## Prepared for: GREENIVE

1160 E. 990 S.

EDEN, ID USA 83325

## BS 6,000mg Batch ID or Lot Number: Test: Reported: USDA License: Potency 14Dec2022 N/A Matrix: Test ID: Started: Sampler ID: Unit T000229820 12Dec2022 N/A Status: Method(s): Received: TM14 (HPLC-DAD) 09Dec2022 N/A

Cannabichromenic Acid (CBCA) 4.261 16.949 ND ND Sample	nabinoids	LOD (mg)	<b>LOQ</b> (mg)	Result (mg)	Result (mg/g)	Notes
Cannabidio (CBD)         1121         105 10         112          112         112	abichromene (CBC)	4.659	18.530	48.090	1.60	# of Servings = 1
Cannabidi (CBD)       18.103       32.044       0101.010       220.40         Cannabidiolic Acid (CBDA)       18.573       53.995       ND       ND         Cannabidivarin (CBDV)       4.283       12.451       34.030       1.10         Cannabidivarinic Acid (CBDVA)       7.748       22.524       ND       ND         Cannabigerol (CBG)       2.645       10.521       17.180       0.60         Cannabigerolic Acid (CBGA)       11.057       43.982       ND       ND         Cannabinol (CBN)       3.451       13.725       38.130       1.30         Cannabinolic Acid (CBNA)       7.544       30.007       ND       ND         Delta 8-Tetrahydrocannabinol (Delta 8-THC)       13.173       52.398       ND       ND         Delta 9-Tetrahydrocannabinol (Delta 9-THC)       11.963       47.587       ND       ND         Delta 9-Tetrahydrocannabinolic Acid (THCA-A)       10.600       42.162       ND       ND         Tetrahydrocannabivarin (THCV)       2.406       9.570       ND       ND         Tetrahydrocannabivarinic Acid (THCVA)       9.349       37.189       ND       ND         Total Cannabinoids       6905.040       231.00       ND       ND <td>abichromenic Acid (CBCA)</td> <td>4.261</td> <td>16.949</td> <td>ND</td> <td>ND</td> <td></td>	abichromenic Acid (CBCA)	4.261	16.949	ND	ND	
Cannabidivarin (CBDV)       4.283       12.451       34.030       1.10         Cannabidivarin (CBDVA)       7.748       22.524       ND       ND         Cannabigerol (CBG)       2.645       10.521       17.180       0.60         Cannabigerol (CBG)       2.645       10.521       17.180       0.60         Cannabigerol (CBG)       3.451       13.725       38.130       ND         Cannabinol (CBN)       3.451       13.725       38.130       1.30         Cannabinol (CBN)       7.544       30.007       ND       ND         Delta 8-Tetrahydrocannabinol (Delta 8-THC)       13.173       52.398       ND       ND         Delta 9-Tetrahydrocannabinol (Delta 9-THC)       11.963       47.587       ND       ND         Delta 9-Tetrahydrocannabinolic Acid (THCA-A)       10.600       42.162       ND       ND         Tetrahydrocannabinolic Acid (THCVA)       9.349       37.189       ND       ND         Tetrahydrocannabivarin (THCV)       2.406       9.570       ND       ND         Total Cannabinoids <b>6905.040 231.00</b> ND         Total Potential THC       ND       ND       ND	abidiol (CBD)	18.109	52.644	6767.610	226.40	Weight=29.89g
Cannabidivarinic Acid (CBDVA)         7.748         22.524         ND         ND           Cannabigerol (CBG)         2.645         10.521         17.180         0.60           Cannabigerol (CBG)         11.057         43.982         ND         ND           Cannabigerolic Acid (CBGA)         11.057         43.982         ND         ND           Cannabinol (CBN)         3.451         13.725         38.130         1.30           Cannabinolic Acid (CBNA)         7.544         30.007         ND         ND           Delta 8-Tetrahydrocannabinol (Delta 8-THC)         13.173         52.398         ND         ND           Delta 9-Tetrahydrocannabinol (Delta 9-THC)         11.963         47.587         ND         ND           Delta 9-Tetrahydrocannabinolic Acid (THCA-A)         10.600         42.162         ND         ND           Tetrahydrocannabinolic Acid (THCVA)         2.406         9.570         ND         ND           Tetrahydrocannabivarinic Acid (THCVA)         9.349         37.189         ND         ND           Total Potential THC         ND         ND         ND         ND	abidiolic Acid (CBDA)	18.573	53.995	ND	ND	
Cannabigerol (CBG)       2.645       10.521       17.180       0.60         Cannabigerolic Acid (CBGA)       11.057       43.982       ND       ND         Cannabinol (CBN)       3.451       13.725       38.130       1.30         Cannabinolic Acid (CBNA)       7.544       30.007       ND       ND         Delta 8-Tetrahydrocannabinol (Delta 8-THC)       13.173       52.398       ND       ND         Delta 9-Tetrahydrocannabinol (Delta 9-THC)       11.963       47.587       ND       ND         Delta 9-Tetrahydrocannabinolic Acid (THCA-A)       10.600       42.162       ND       ND         Tetrahydrocannabinolic Acid (THCVA)       9.349       37.189       ND       ND         Total Cannabinoids       E905.040       231.00       ND	abidivarin (CBDV)	4.283	12.451	34.030	1.10	
Cannabigerolic Acid (CBGA)11.05743.982NDNDCannabinol (CBN)3.45113.72538.1301.30Cannabinolic Acid (CBNA)7.54430.007NDNDDelta 8-Tetrahydrocannabinol (Delta 8-THC)13.17352.398NDNDDelta 9-Tetrahydrocannabinol (Delta 9-THC)11.96347.587NDNDDelta 9-Tetrahydrocannabinolic Acid (THCA-A)10.60042.162NDNDTetrahydrocannabinolic Acid (THCV)2.4069.570NDNDTetrahydrocannabinolis Acid (THCVA)9.34937.189NDNDTotal Cannabinoids6905.040231.00Total Potential THCNDNDNDND	abidivarinic Acid (CBDVA)	7.748	22.524	ND	ND	
Cannabinol (CBN)3.45113.72538.1301.30Cannabinolic Acid (CBNA)7.54430.007NDNDDelta 8-Tetrahydrocannabinol (Delta 8-THC)13.17352.398NDNDDelta 9-Tetrahydrocannabinol (Delta 9-THC)11.96347.587NDNDDelta 9-Tetrahydrocannabinolic Acid (THCA-A)10.60042.162NDNDTetrahydrocannabivarin (THCV)2.4069.570NDNDTetrahydrocannabivarinic Acid (THCVA)9.34937.189NDNDTotal Cannabinoids6905.040231.00NDNDTotal Potential THCNDNDNDND	abigerol (CBG)	2.645	10.521	17.180	0.60	•
Cannabinolic Acid (CBNA)7.54430.007NDNDDelta 8-Tetrahydrocannabinol (Delta 8-THC)13.17352.398NDNDDelta 9-Tetrahydrocannabinol (Delta 9-THC)11.96347.587NDNDDelta 9-Tetrahydrocannabinolic Acid (THCA-A)10.60042.162NDNDTetrahydrocannabivarin (THCV)2.4069.570NDNDTetrahydrocannabivarinic Acid (THCVA)9.34937.189NDNDTotal Cannabinoids6905.040231.00NDTotal Potential THCNDNDND	abigerolic Acid (CBGA)	11.057	43.982	ND	ND	
Delta 8-Tetrahydrocannabinol (Delta 8-THC)13.17352.398NDNDDelta 9-Tetrahydrocannabinol (Delta 9-THC)11.96347.587NDNDDelta 9-Tetrahydrocannabinolic Acid (THCA-A)10.60042.162NDNDTetrahydrocannabivarin (THCV)2.4069.570NDNDTetrahydrocannabivarinic Acid (THCVA)9.34937.189NDNDTotal Cannabinoids6905.040231.00Total Potential THCNDNDND	abinol (CBN)	3.451	13.725	38.130	1.30	-
Delta 9-Tetrahydrocannabinol (Delta 9-THC)11.96347.587NDNDDelta 9-Tetrahydrocannabinolic Acid (THCA-A)10.60042.162NDNDTetrahydrocannabivarin (THCV)2.4069.570NDNDTetrahydrocannabivarinic Acid (THCVA)9.34937.189NDNDTotal Cannabinoids6905.040231.00Total Potential THCNDNDND	abinolic Acid (CBNA)	7.544	30.007	ND	ND	•
Delta 9-Tetrahydrocannabinolic Acid (THCA-A)10.60042.162NDNDTetrahydrocannabivarin (THCV)2.4069.570NDNDTetrahydrocannabivarinic Acid (THCVA)9.34937.189NDNDTotal Cannabinoids6905.040231.00Total Potential THCNDNDND	8-Tetrahydrocannabinol (Delta 8-THC)	13.173	52.398	ND	ND	
Tetrahydrocannabivarin (THCV)2.4069.570NDNDTetrahydrocannabivarinic Acid (THCVA)9.34937.189NDNDTotal Cannabinoids6905.040231.00Total Potential THCNDND	9-Tetrahydrocannabinol (Delta 9-THC)	11.963	47.587	ND	ND	
Tetrahydrocannabivarinic Acid (THCVA)9.34937.189NDNDTotal Cannabinoids6905.040231.00Total Potential THCNDND	9-Tetrahydrocannabinolic Acid (THCA-A)	10.600	42.162	ND	ND	•
Total Cannabinoids6905.040231.00Total Potential THCNDND	hydrocannabivarin (THCV)	2.406	9.570	ND	ND	0
Total Potential THC ND ND	hydrocannabivarinic Acid (THCVA)	9.349	37.189	ND	ND	0
	Cannabinoids			6905.040	231.00	
Total Potential CBD 6767.610 226.40	Potential THC			ND	ND	-
	Potential CBD			6767.610	226.40	-

## **Final Approval**

PREPARED BY / DATE

Karen Winternheimer 14Dec2022 02:07:00 PM MST

amanthe m

Sam Smith 14Dec2022 02:08:00 PM MST



APPROVED BY / DATE

https://results.botanacor.com/api/v1/coas/uuid/ac4bbbbb0-f607-4177-8f4e-f7d78875faa4

## Definitions

% = % (w/w) = Percent (weight of analyte / weight of product). ND = None Detected (defined by dynamic range of the method). Total Potential Delta 9-THC or CBD is calculated to take into account the loss of a carboxyl group during decarboxylation step, using the following formulas: Total Potential Delta 9-THC = Delta 9-THC + (Delta 9-THCa \*(0.877)) and Total CBD = CBD + (CBDa \*(0.877)).

Testing results are based solely upon the sample submitted to SC Laboratories, Inc., in the condition it was received. SC Laboratories, Inc., warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. This report may not be reproduced, except in full, without the written approval of SC Laboratories, Inc. ISO/IEC 17025:2017 Accredited by A2LA.

