

## Certificate of Analysis

Page: 1 of 1

Simple Garden	Laboratory ID:	2023-01-24-039		A ANTON	A day look	
Sample ID: Strawberry Gelato   Batch ID: N/A   Sample Weight (mg): N/A   Material: Flower   Water Activity pH   NT NT		1/24/2023		North Shaf Shaf Shaf Aport Shaf Aport Shaf Aport Shaf		
				to A		
				tope		
		nplc				
		Density (g/mL)	Terpenes <b>NT</b>			
		NT				
	Cannabinoid Potency	Analysis				
		Analyte	LOQ (%)	(%)	(mg/g	
) 0.00%		Δ10-THC (R+S)	0.01	0.00%	0.0	
		Δ9-THC	0.01	0.33%	3.3	
		Δ9-ΤΗCΑ	0.01	0.23%	2.3	
		Δ8-THC	0.01	1.22%	12.2	
		Δ9-ΤΗϹΡ	0.01		0.0	
		Δ9-THC-O Acetate			0.0	
0.0070		HHC (R+S)			0.0	
					0.0	
0.0070					0.0	
0100/0					33.4	
0.0	12.12%				121.2	
	12.12%				0.0	
010070					0.0	
0.00/0					0.5	
0.0070					2.0	
0.2070						
0.0070					0.0	
0.0070					0.8	
0.10/0					1.9	
* = 0.44%			0.01		4.4	
		Total		18.29%	182.9	
Analyst:				40.070/		
	40.200/	0 = 20/				
Josh Peterson	18.29%	0.53%		13.97%		
Josh Peterson Date Tested:	<b>18.29%</b> Total Cannabinoids	<b>0.53%</b> Total THC		13.97% Total CBE	)	
Josh Peterson Date Tested: 1/24/2023		Total THC	1	「otal CBI	)	
	N/A Flower / pH	N/A   Date Reported: Testing Protocol: Testing Method:     Flower   pH   Moisture     NT   NT   NT     O   0.00%   0.00%     O   0.00%   0.121%     O   0.00%   0.00%     O   0.00%   0.	Date Reported:2/1/2023N/ATesting Protocol:PotencyFlowerTesting Method:HPLCPHMoistureDensity (g/mL)NTNTNTCannabinoid Potency JusisAnalyte0.00%0.00%A9-THC0.00%0.00%A9-THC0.00%0.00%A9-THC0.00%0.00%A9-THC0.00%0.00%A9-THCV0.00%0.00%A9-THCVA0.00%0.00%CBD0.00%0.00%CBD0.00%0.00%CBD0.00% <td>N/A     Testing Protocol:     Potency       Flower     Testing Method:     HPLC       PH     Moisture     Density (g/mL)       NT     NT     NT       Cannabinoid Potency     Analyte     LOQ (%)       0.00%     0.010%     Anolit     Ap-THC       0.00%     0.23%     Analyte     LOQ (%)       0.00%     0.01     Ap-THC     0.01       0.00%     0.023%     Ap-THCO     0.01       0.00%     0.00%     0.01     Ap-THCP     0.01       0.00%     0.00%     0.01     Ap-THCO     Actate     0.01       0.00%     3.34%     12.12%     CBD     0.01     Ap-THCV     0.01       0.00%     0.20%     CBD     0.01     CBD     0.01       0.00%     0.20%     CBD     0.01     CBD     0.01       0.00%     CBD     0.01     CBD     0.01       0.00%     CBD     0.01     CBD     0.01       0.00%     CBD     CBD     &lt;</td> <td>Date Reported:     2/1/2023       N/A     Testing Protocol:     Potency       Flower     Testing Method:     HPLC       NT     NT     NT     NT       NT     NT     NT     NT       Cannabinoid Potency     Analyte     LOQ(%)     (%)       Analyte     LOQ(%)     (%)</td>	N/A     Testing Protocol:     Potency       Flower     Testing Method:     HPLC       PH     Moisture     Density (g/mL)       NT     NT     NT       Cannabinoid Potency     Analyte     LOQ (%)       0.00%     0.010%     Anolit     Ap-THC       0.00%     0.23%     Analyte     LOQ (%)       0.00%     0.01     Ap-THC     0.01       0.00%     0.023%     Ap-THCO     0.01       0.00%     0.00%     0.01     Ap-THCP     0.01       0.00%     0.00%     0.01     Ap-THCO     Actate     0.01       0.00%     3.34%     12.12%     CBD     0.01     Ap-THCV     0.01       0.00%     0.20%     CBD     0.01     CBD     0.01       0.00%     0.20%     CBD     0.01     CBD     0.01       0.00%     CBD     0.01     CBD     0.01       0.00%     CBD     0.01     CBD     0.01       0.00%     CBD     CBD     <	Date Reported:     2/1/2023       N/A     Testing Protocol:     Potency       Flower     Testing Method:     HPLC       NT     NT     NT     NT       NT     NT     NT     NT       Cannabinoid Potency     Analyte     LOQ(%)     (%)       Analyte     LOQ(%)     (%)	

Agrozen Labs provides COA's based on samples received into our facility and analysis according to our SOP's. Tests are completed at our certified testing laboratory through the State of Indiana by certified laboratory technicians. Reference standards and test samples are measured against submitted samples to ensure testing accuracy. Agrozen Labs has generated the information for our client who reserves all rights to the report. The report may not be duplicated, except in full, or altered without written consent from Agrozen Labs.

TO RESEARCH, DEVELOP, AND DISTRIBUTE HIGH QUALITY PRODUCTS DERIVED FROM NATURAL PLANT COMPOUNDS AND INSPIRE OTHERS ABOUT HEALTHY ALTERNATIVES TO IMPROVE THEIR DAILY LIVES.