

Report #:NYSC Report 00765Company:Snowbelt GardensAddress:PO BOX 2135Jamestown, NY 14702Phone:716-359-0577Contact:Ashley BaronLicense:36_0215Email:snowbeltgardens@gmail.com

DEA #: RB0572671 ISO #: 73827

NYS OCM #: OCM-CPL-2022-00005

Hemp Compliance Report

Biotrax COC #: 23-0407M2 Sample ID: Sour Hawaiian Haze Batch / Lot Code: 22S012H008 Sample Type: Plant Material

Potency Method:				
High Sensitivity HPLC				
Potency Sample Amount:				
104 mg				
Potency Exraction Vol.:				
20 mL				
Potency Dilution Factor:				
0.2				
Batch Filename:				
Analysis20230410-1.lcb				



Cannabinoids - LOQ: 0.001 mg/g						
ID#	Name	Weight % mg/g				
1	CBDV	< LOQ	< LOQ			
2	CBDA	5.26%	52.63			
3	CBGA	0.15%	1.53			
4	CBG	< LOQ	< LOQ			
5	CBD	0.10%	0.99			
6	тнси	< LOQ	< LOQ			
7	CBN	< LOQ	< LOQ			
8	∆ 9-THC	< LOQ	< LOQ			
9	∆ 8-THC	< LOQ	< LOQ			
10	∆10-THC	< LOQ	< LOQ			
11	СВС	< LOQ	< LOQ			
12	THCA	0.22%	2.18			
Total THC		0.19%	1.91			
Т	otal CBD	4.71%	47.14			
Т	otal CBG	0.13%	1.32			

Date Acquired:	4/7/23 11:49			
Acquired by:	Steven Heine			
Date Procesed:	4/7/23			
Procesed by:	Steven Heine			

Filth/Foreign Material SOP-060				
Date/Time Started				
Mammalian Excreta Not more than an averag or more per pound				
Foreign Material Lim Not more than an averag of stems 3mm or more in or more by weight and n than 2% of other foreign	ge of 5% n diameter ot more			

	e Content P-058	Water Activity SOP-059				
Date/Time Started						
NYS Limit: 5.0-15.0%		NYS Limit Flo NYS Limit Ec				

Aspergillus SOP-065		Salmonella Species SOP-066			Date/Time				
Date/Time Started		Shiga-Toxin E	. Coli sop-066	;	Started				
A. fumigatus		Microbiology		Date/Time Started		Results	cfu/g	Sample Type	
A. flavus		Aerobic Count SOP-0104 LOQ < 100 cfu/g							
A. niger		Total Yeast / Mold Count SOP-0100 LOQ < 100 cfu/g							
A. terreus		Mycotoxins SOP-064					me d		
			Results	Unit	s LOQ	NYS Li	mit	Pass	/Fail
Definit	tions:	Total Aflatoxins		µg/g	0.00266 µg	/g 0.020 µ	ıg/g		
LOQ - Limit of Quantification Ochrate		Ochratoxin A		hð/ð	0.005 µg/g	0.020 μ	ıg/g		

Laboratory Notes		Approval				
Measurement of Uncertainty THC 5% : 0.0095		Stan Hanc	Date Reported 4/11/2023 9:33:02 AM			
		QA Review By: Steven Heine				
Disalaimar						

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