251 La	athrop Way Su	Leaf	nento, CA 9581		-	ntrol Testing I Report			
	24-5227 / www. e#: C8-0000078	greenleaflabs.co -LIC	om						
<u>Distributor</u> Nutrient Sense 1722 NW Raleigh St #	408, Portland O	R 97209		Cultivator/Manufacturer Nutrient Sense					
Gentle Calm Test RFID:			Source RF						
Lab Sample ID: S2	E0268-09		Source Ki		D: 010722EXLGC	15001			
Matrix: Non-Inhala				Batch Size: 20,		Sample Size: 10 gran	ns		
Date Sampled: 05/2	25/22 D	ate Received: 05		Harvest/Processing Da	ate: 05/20/2022	Product Density: na	Y		
Overall Batch :	PASS		Kesuna		L_X	\sim /			
Cannabinoids :	PASS						\prec		
	X	X	21	A	X	$\int D$	7		

6N Laboratory Systems Specialist -LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730; data available upon request. These results relate only to the sample included on this report. The report may not be reproduced except in full, without the written permission of Green Leaf Lab. The validity of results can be affected by the client supplied information.

Rachel Courtney

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251 Lathrop Wa 916-924-5227 / License#: C8-000	ay Suites D&I www.greenle	E Sacrament						
i <u>stributor</u> utrient Sense '22 NW Raleigh St #408, Portla	and OR 97209		Cultivator/Manufacturer Nutrient Sense					
entle Calm								
est RFID:			Source RFID: na					
ab Sample ID: S2E0268-09				Source Batch ID: 010722EXLGC15001				
atrix: Non-Inhalable Hemp ate Sampled: 05/25/22		eived: 05/25	/22 Harve	Batch Size: 20,730mL Sample Size: 10 grams st/Processing Date: 05/20/2022 Product Density: na	1			
ato oumpion 00/20/22	Dute Net			sis by HPLC				
Date/Time Extracted:	05/26/22		ency Analy	Analysis Method/SOP: C-001	1			
Date/Time Analyzed:	05/27/22			Analysis Method/SOF. 0-001				
Cannabinoids	LOD mg/g	LOQ mg/g	%	mg/g				
Total THC	0.06	0.07	ND	ND				
Total CBD	0.06	0.07	0.245	2.45				
THCA	0.06	0.07	ND	ND				
delta 9-THC	0.06	0.07	ND	ND				
THCV	0.06	0.07	ND	ND				
THCVA	0.06	0.07	ND	ND				
CBD	0.06	0.07	ND	ND				
CBDA	0.06	0.07	0.279	2.79				
CBDV	0.06	0.07	ND	ND				
CBDVA	0.06	0.07	ND	ND				
CBN	0.06	0.07	ND	ND				
CBG	0.06	0.07	ND	ND				
CBGA	0.06	0.07	ND	ND				
CBC	0.06	0.07	ND	ND				
Total Cannabinoids	0.06	0.07	0.245	2.45				
Sum of Cannabinoids	0.06	0.07	0.279	2.79				

Total THC = delta 9-THC + (THCA * 0.877) Total CBD = CBD + (CBDA * 0.877)

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Rachel Courtney Laboratory Systems Specialist -

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