

8700 SW 26th Ave Suite L Portland, OR 97219 (503)954-3972 www.3BAnalytical.com test@3BAnalytical.com

## **Oregon Medical Marijuana Certificate of Analysis**

Lab Report				Date: 6/6/	16			Trackin	ng#: 361	47	
Analysis	Method	Instrument		Batch: Dur	han Pole	n		Sou	rce: sof	resh farms	
Pesticide	GC/MS	Clarus 680/SQ8T		Daten. Dui		/11		ovu		cən iai mə	
Potency	GC/FID	Clarus 680						Ma	rix: Flov	VOT	
Mold/Mildew	Petrifilm	N/A						mat	TIX; FIO	wer .	
Terpene	GC/FID	Clarus 680									ţ
•						12					by dehydrated weight
Moisture Analysis					A-200	Ser.		97 /	52 %	THA	e
Sample	Mass (g)	%Solid	%H20		12.0	and the second s		<b>Z</b>   .;	<b>JZ</b> 70	пс	3
Initial (received weight)	1.01	92.58	7.42		A	Ser Mar					Ď
Final (dehydrated weight)	0.94	100.00	0.00		And the second second	Salar					ite
					- ser						ra
Potency Profile											P/
Cannabinoid		%H2O Corrected	%Total			*		•	07 %	CDD	Ē
Tetrahydrocannabinol (THC)		25.48	27.52			-		U.U	<b>J</b> 70	CDD	de e
<ul> <li>-Δ9 Tetrahydrocannabinol (THC)</li> </ul>		25.41	27.441								~
-Δ8 Tetrahydrocannabinol (THC)		0.01	0.010								q
-Cannabinol (CBN)		0.06	0.066								
Cannabidiol (CBD)		0.07	0.071			Ratic	o Of Can	nabinoi	ds		
Cannabigerol (CBG)		0.88	0.955				( total 10				
Cannabichromeone (CBC)		0.31	0.335				( 2022) 10	,,,,			
						Δ9 THC	Δ8 THC CBN	CBD CBG	■ CBC		
Microbial Analysis											
Culture		CFU/g	Pass/Fail								
Mold/Mildew		<10000	Pass								
Summary of Pesticide Ar	alvsis										
Class		Analysis Results	Pass/Fail		9	5%					
Carbamates		< LOQ of 0.1 ppm	Pass						0%		
Pyrethroids		< LOQ of 0.1 ppm	Pass						0%		
Organophosphates		< LOQ of 0.1 ppm	Pass						4%		
Chlorinated Hydrocarbons		< LOQ of 0.1 ppm	Pass						1%		
Pesticide Analytes		Logororippin	1 400								
ootionae Analytes		Analysis Results	Pass/Fail								
Acephate		< LOQ of 0.1 ppm	Pass								
Azinphos methyl			Pass								
		< LOQ of 0.1 ppm									
Bifenthrin		< LOQ of 0.1 ppm	Pass								
Captan		< LOQ of 0.1 ppm	Pass								
Carbaryl		< LOQ of 0.1 ppm	Pass			Ca	nnabino	id Dosa	ge Scale	1	
Chlorpyrifos		< LOQ of 0.1 ppm	Pass						<b>j</b> e e e e e e e e		
Coumaphos		< LOQ of 0.1 ppm	Pass			Δ9 THC	∆8 THC CE	3N CBD =	CBG ■CBC		
Cyprodinil		< LOQ of 0.1 ppm	Pass	300							
Deltamethrin		< LOQ of 0.1 ppm	Pass		274.41						
Diazinon		< LOQ of 0.1 ppm	Pass								
Dicholfluanid		< LOQ of 0.1 ppm	Pass	250							
Dichlorvos		< LOQ of 0.1 ppm	Pass								
Dimethoate		< LOQ of 0.1 ppm	Pass	200	+						
Fenhexamid		< LOQ of 0.1 ppm	Pass								
Fenpropathrin		< LOQ of 0.1 ppm	Pass	455							
Fenthion		< LOQ of 0.1 ppm	Pass	150							
Folpet		< LOQ of 0.1 ppm	Pass								
mazalil		< LOQ of 0.1 ppm	Pass	100	+						
prodione		< LOQ of 0.1 ppm	Pass								
Malathion		< LOQ of 0.1 ppm	Pass								
Metalaxyl		< LOQ of 0.1 ppm	Pass	50							
Wethamidophos		< LOQ of 0.1 ppm	Pass			0.1	0.66	0.71	9.55	3.35	
Methiocarb		< LOQ of 0.1 ppm	Pass	0			1	1			
Mevinphos		< LOQ of 0.1 ppm	Pass		and a second	and the second	Å	Å	ල්	Š	
Nyclobutanil		< LOQ of 0.1 ppm	Pass		40 HC	26 MC	U.	0	0	v	
Dmethoate		< LOQ of 0.1 ppm	Pass		•		obinald /	alano	aduat)		
cis-Permethrin		< LOQ of 0.1 ppm	Pass			Canna	abinoid (m	g/gram pro	oduct)		
rans-Permethrin		< LOQ of 0.1 ppm	Pass								
Phosalone		< LOQ of 0.1 ppm	Pass								
Pirimiphos methyl		< LOQ of 0.1 ppm	Pass								
		< LOQ of 0.1 ppm	Pass								
Propargite		< LOQ of 0.1 ppm	Pass	Definitions:					1	Meg-Brok	
						n			/	vieg show	-
Propargite Thiabendazole /inclozolin		< LOQ of 0.1 nnm	Pass							/	
hiabendazole inclozolin		< LOQ of 0.1 ppm	Pass	LOQ-LIMIT C	of Quantitatio					/	Sectoral .
hiabendazole inclozolin			Pass		oi Quantitatio			Quality	Assurance	Manager/Lab Dir	rector
		< LOQ of 0.1 ppm Analysis Results No Analytes Detecte		LOQ-Limit (	or Quantitatio			Quality	Assurance	/ Manager/Lab Dir	rector