

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: 3/21	/16			Trackir	ng#: 344	74	
Analysis	Method	Instrument		Batch: Sou	r Diese			Sou	rce: Sof	resh Farm	
Pesticide	GC/MS	Clarus 680/SQ8T		Butom oou				004		con i ai m	
Potency	GC/FID	Clarus 680						Mat	rix: Flo	VOT	
Mold/Mildew	Petrifilm	N/A						mat		a ei	
Terpene	GC/FID	Clarus 680									ht
Moisture Analysis					ENC.	6					by dehydrated weight
Sample	Mass (g)	%Solid	%H20	1.5	the start	r-		25.2	21 %	тнс	Ň
Initial (received weight)	0.98	93.79	6.21			5					σ
Final (dehydrated weight)	0.92	100.00	0.00		248	64°					fe
											l a
Potency Profile					THE .						N P
Cannabinoid		%H2O Corrected	%Total	1 8 m	774			0.0	06 %	CBD	e l
Tetrahydrocannabinol (THC)		23.64 23.35	25.21	1.00	- Carlos	- C					σ
 -Δ9 Tetrahydrocannabinol (THC) -Δ8 Tetrahydrocannabinol (THC) 		0.10	24.894 0.107								e la
-Cannabinol (CBN)		0.19	0.204								
Cannabidiol (CBD)		0.06	0.060			Ratia	o Of Car	nahinoi	ds		
Cannabigerol (CBG)		0.64	0.680			nau	(total 1		40		
Cannabichromeone (CBC)		0.23	0.248				(wai i	00/0			
Mierobiol Analysis						Δ9 THC	Δ8 THC CBN	N ■CBD ■CBG	CBC CBC		
Microbial Analysis		CEUVa	Bass/Fail								
Culture Mold/Mildew		CFU/g <10000	Pass/Fail Pass								
word/windew		~10000	F d 5 5								
Summary of Pesticide Ar	alysis					05%					
Class		Analysis Results	Pass/Fail			95%					
Carbamates		< LOQ of 0.1 ppm	Pass						0.04		
Pyrethroids		< LOQ of 0.1 ppm	Pass						0%		
Organophosphates		< LOQ of 0.1 ppm	Pass						370		
Chlorinated Hydrocarbons		< LOQ of 0.1 ppm	Pass						1%		
Pesticide Analytes											
A		Analysis Results	Pass/Fail								
Acephate Azinphos methyl		< LOQ of 0.1 ppm	Pass								
Bifenthrin		< LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass Pass								
Captan		< LOQ of 0.1 ppm	Pass								
Carbaryl		< LOQ of 0.1 ppm	Pass			_					
Chlorpyrifos		< LOQ of 0.1 ppm	Pass			Ca	annabino	oid Dosa	ge Scale	•	
Coumaphos		< LOQ of 0.1 ppm	Pass				Δ8 THC C				
Cyprodinil		< LOQ of 0.1 ppm	Pass	300		- 49 mc	- 48 mc - c	.biv = CBD =	CBG = CBC		
Deltamethrin		< LOQ of 0.1 ppm	Pass	500							
Diazinon		< LOQ of 0.1 ppm	Pass		248.94						
Dicholfluanid		< LOQ of 0.1 ppm	Pass	250							
Dichlorvos		< LOQ of 0.1 ppm	Pass								
Dimethoate Eonhovamid		< LOQ of 0.1 ppm	Pass	200							
Fenhexamid Fenpropathrin		< LOQ of 0.1 ppm	Pass Pass								
Fenthion		< LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass	150							
Folpet		< LOQ of 0.1 ppm	Pass								
Imazalil		< LOQ of 0.1 ppm	Pass	100							
Iprodione		< LOQ of 0.1 ppm	Pass	100							
Malathion		< LOQ of 0.1 ppm	Pass								
Metalaxyl		< LOQ of 0.1 ppm	Pass	50							
Methamidophos		< LOQ of 0.1 ppm	Pass			1.07	2.04	0.6	6.8	2.48	
Wethiocarb		< LOQ of 0.1 ppm	Pass	0 -	_			· .	· ·		
Nevinphos		< LOQ of 0.1 ppm	Pass		40 HC	AN CAR	Å	ઝે	Ś	Ś	
Myclobutanil		< LOQ of 0.1 ppm	Pass		\$	28		~	-		
Omethoate		< LOQ of 0.1 ppm	Pass				abinoid (m	ng/gram pr	oduct)		
cis-Permethrin		< LOQ of 0.1 ppm	Pass				•••				
<i>trans</i> -Permethrin Phosalone		< LOQ of 0.1 ppm	Pass								
Pirimiphos methyl		< LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass Pass								
		< LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass								
Propargite		< LOQ of 0.1 ppm	Pass	Definitions:					1	Meg-Broc	
				LOQ=Limit c		tion			/	11eg short	_
hiabendazole		< LOQ of 0.1 ppm	Pass	LOQ-LIIIII C	n Quantita					/	
hiabendazole /inclozolin		< LOQ of 0.1 ppm	Pass		Quantita	lion		-		/	
hiabendazole /inclozolin		< LOQ of 0.1 ppm Analysis Results	Pass		uduantita			Quality	Assurance	Manager/Lab Di	irector
Propargite Fhiabendazole funclozolin Quality Control Results Method Blank Quality Control Sample					Guantita			Quality	Assurance	/	irector