

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: 3/10/16			Trackir	ng#: 3422	20	
Analysis	Method	Instrument		Batch: Kimbo Kus	h		Sou	rce: Sofr	esh Farms	
Pesticide	GC/MS	Clarus 680/SQ8T								
Potency	GC/FID	Clarus 680					Mat	rix: Flov	ver	
Mold/Mildew	Petrifilm	N/A					Initia			1
Terpene	GC/FID	Clarus 680								
Moisture Analysis				A STREET	and a second sec		04	0 0/ 1	TUA	-
Sample	Mass (g)	%Solid	%H20		Charter		Z4 .	03 % '	INC	
Initial (received weight)	0.95	91.34	8.66		A MADALA					
Final (dehydrated weight)	0.87	100.00	0.00	Viet 2		*				
Potency Profile				A STATE	20 Parts					
Cannabinoid		%H2O Corrected	%Total				0 (05 %	CBD	-
Tetrahydrocannabinol (THC)		21.95	24.03							-
 -Δ9 Tetrahydrocannabinol (THC) -Δ8 Tetrahydrocannabinol (THC) 		21.88 0.00	23.955 0.001							
-Cannabinol (CBN)		0.06	0.070							
Cannabidiol (CBD)		0.05	0.050		Datia	Of O	nabinoi	de		
Cannabigerol (CBG)		4.01	4.386		Rauo			นฮ		
Cannabichromeone (CBC)		0.17	0.184			(total 1	00%)			
, ,					Δ9 THC	∆8 THC CBN	CBD CBG	≡ CBC		
Microbial Analysis		CEU/a	Pass/Fail					^{-0%} 0	1%	
Mold/Mildew		CFU/g <10000	Pass/Fall Pass					0%		
WORA/WINDEW		~10000	Fa55					0%		
Summary of Pesticide An Class	alysis	Analysis Results	Pass/Fail					15%		
Carbamates		< LOQ of 0.1 ppm	Pass					10/10		
Pyrethroids		< LOQ of 0.1 ppm	Pass		84%					
Organophosphates		< LOQ of 0.1 ppm	Pass		84%					
Chlorinated Hydrocarbons		< LOQ of 0.1 ppm	Pass					1%		
Pesticide Analytes		0. 0.1 ppm								
		Analysis Results	Pass/Fail							
Acephate		< LOQ of 0.1 ppm	Pass							
Azinphos methyl		< LOQ of 0.1 ppm	Pass							
Bifenthrin		< LOQ of 0.1 ppm	Pass							
Captan		< LOQ of 0.1 ppm	Pass							
Carbaryl		< LOQ of 0.1 ppm	Pass		Can	Inabino	id Dosa	ge Scale		
Chlorpyrifos		< LOQ of 0.1 ppm	Pass					-		
Coumaphos Svorodinil		< LOQ of 0.1 ppm	Pass		Δ9 THC	18 THC 📒 CE	BN ■CBD ■	CBG ■CBC		
Cyprodinil Deltamethrin		< LOQ of 0.1 ppm	Pass	300						
Deitamethrin Diazinon		< LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass Pass							
Dicholfluanid		< LOQ of 0.1 ppm	Pass	250 239.55						
Dichlorvos		< LOQ of 0.1 ppm	Pass							
Dimethoate		< LOQ of 0.1 ppm	Pass							
enhexamid		< LOQ of 0.1 ppm	Pass	200						
Fenpropathrin		< LOQ of 0.1 ppm	Pass							
		< LOQ of 0.1 ppm	Pass	150						
enthion										
enthion olpet		< LOQ of 0.1 ppm < LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass Pass	100						
enthion Folpet mazalil		< LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass	100						
enthion olpet mazalil prodione		< LOQ of 0.1 ppm	Pass Pass					43.86		
Fenthion Folpet mazalil prodione Malathion Metalaxyl		< LOQ of 0.1 ppm < LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass Pass Pass	100				43.86		
enthion olpet mazalil prodione Alathion Aetalaxyl Aethamidophos		< LOQ of 0.1 ppm < LOQ of 0.1 ppm < LOQ of 0.1 ppm < LOQ of 0.1 ppm	Pass Pass Pass Pass		0.01	0.7	0.5	43.86	1.84	
enthion olpet nazalil srodione falathion fetalaxyl fethamidophos fethiocarb		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass	50		-	1			
enthion olpet nazalil orodione lalathion letalaxyl lethamidophos lethiocarb levinphos		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50		-	1		1.84 	
enthion olpet mazalil rordione lalathion letalaxyl lethamidophos lethiocarb levinphos lyclobutanil		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50		0.7	0.5	43.86		
enthion olpet nazalil prodione lalathion letalaxyl lethamidophos lethiocarb levinphos lyclobutanil pmethoate		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50	200 CM	B	B	¢		
enthion olpet nazalil srodione lalathion letalaxyl lethamidophos lethiocarb levinphos lyclobutanil lymethoate is-Permethrin		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50	200 CM	B	1	¢		
enthion olpet nazalil orodione lalathion letalaxyl lethamidophos lethiocarb lethiocarb levinphos lyclobutanil methoate is-Permethrin rans-Permethrin		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50	200 CM	B	B	¢		
enthion olpet mazalil orodione falathion fetalaxyl fethamidophos fethiocarb fevinphos fyclobutanil omethoate <i>is</i> -Permethrin cans-Permethrin bosalone		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50	200 CM	B	B	¢		
enthion olpet mazalil srodione lalathion letalaxyl lethamidophos lethiocarb levinphos lyclobutanil omethoate <i>is</i> -Permethrin rans-Permethrin rhosalone tirimiphos methyl		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50	200 CM	B	B	¢		
enthion olpet nazalil srodione lalathion letalaxyl lethamidophos lethiocarb lethiocarb levinphos lyciobutanil omethoate <i>is</i> -Permethrin <i>rans</i> -Permethrin hosalone irimiphos methyl ropargite		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50 0 2 2 2 3	200 CM	B	B	ල් oduct)	ġ	
enthion olpet mazalil orodione falathion fetalaxyl fethamidophos fethiocarb fethiocarb fevinphos fyclobutanil omethoate is-Permethrin rans-Permethrin rhosalone firmiphos methyl rropargite hiabendazole		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50 0 50 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Canna	B	B	ල් oduct)	ġ	
enthion olpet nazalil rodione alathion etalaxyl ethamidophos ethiocarb evinphos yclobutanil methoate s-Permethrin ans-Permethrin hosalone rimiphos methyl ropargite niabendazole inclozolin		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50 0 2 2 2 3	Canna	B	ලි g/gram pr	g ^g oduct)	&	
enthion olpet nazalil rodione lalathion letalaxyl lethamidophos lethiocarb levinphos lyclobutanil methoate <i>is</i> -Permethrin <i>ans</i> -Permethrin hosalone irimiphos methyl ropargite hiabendazole inclozolin		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50 0 50 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Canna	B	ලි g/gram pr	g ^g oduct)	ġ	
enthion olpet mazalil prodione falathion fetalaxyl		<pre>< LOQ of 0.1 ppm < LOQ of 0.1 ppm</pre>	Pass Pass Pass Pass Pass Pass Pass Pass	50 0 50 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Canna	B	ලි g/gram pr	g ^g oduct)	&	