Dr. Michael Kayser, D.O. **Laboratory Director OBNDD NO. 62721**



True Fit Medical Laboratories, LLC 6312 E 101st St Tulsa, OK 74137-7007

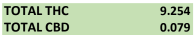
Certificate of Analysis

Marijuana Customer Name: Sample: Red Dirt, LLC Sample Type: Flower OBNDD: 58923 Sample Name: NC Fire Date Received: 9/19/2019 Sample ID: MM2134 Date Resulted: 9/24/2019 Batch: NC18922043 Resulted By: SG Method: LC-MS/MS Comment: N/A



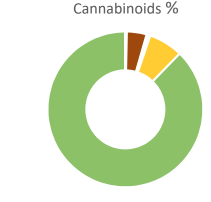
Cannabinoid Panel

Cannabinoid	Percent	mg/g
CBN	0.000	0.000
CBDV	0.000	0.000
CBDa	0.034	0.338
CBGa	0.452	4.520
CBG	0.036	0.360
CBD	0.050	0.496
CBC	0.000	0.000
$\Delta 8/\Delta 9$ -THC	0.782	7.820
THCA-A	9.660	96.600
THCV	0.000	0.000
Total	11.013	110.134



+/-10% Measurement of uncertainty for LC-MS/MS method Total THC = (THCa X 0.877)+9-THC Total CBD = (CBDa X 0.877) +CBD

Percentage results are reported by mass. mg/g results are reported as mass component per mass material.



CBN	CBDV	CBDa
CBG	■ CBD	CBC

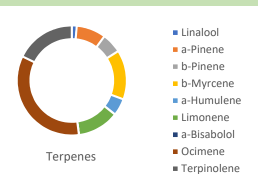
THCV





■ THCA-A

Terpene	mg/g	Description
Linalool	0.118	Floral, spicy
lpha-Pinene	0.702	Pine, woody, earthy
β -Pinene	0.480	Pine, woody, earthy
β-Myrcene	1.178	Earthy, musky
lpha-Humulene	0.408	Woody, earthy
Limonene	0.998	Citrus
α -Bisabolol	0.000	Floral, sweet
Ocimene	2.780	Sweet, woody
Terpinolene	1.440	Pine, floral, herbal



Report of Laboratory Analysis

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Certificate of Analysis

Sample:MarijuanaCustomer Name:Red Dirt, LLCSample Type:ConcentrateOBNDD:58923Sample Name:NC FireDate Received:9/19/2019Sample ID:MM2134Date Resulted:9/24/2019Water activity or aw:0.42Batch:NC18922043



Sample Name. NC Fire	Date Received.	9/19/2019	
Sample ID: MM2134	Date Resulted:	9/24/2019	
Water activity or a _{w:} 0.42	Batch:	NC18922043	
	Pesticid	les	
Pesticide	<500 ppb (ng/ml)	Pesticide	<500 ppb (ng/ml)
Spinromesifen	Not Detected	Myclobutanil (Systhane	e) Not Detected
pirotetramat	Not Detected	Azoxystrobin	Not Detected
ebuconazole	Not Detected	Bifenazate	Not Detected
toxazole	Not Detected	Abamectin	Not Detected
mazalil	Not Detected	Permethrin	Not Detected
midacloprid	Not Detected	Spinosad	Not Detected
Malathion	Not Detected		
	Method: LC-MS/MS - State Limi	t for pesticides is < 500 ppb	
	Microbiologica	l Screening	
Microbe	Limit	(CFUs)	Status
Aerobic Total	No Limit	Specified	Positive
E. coli	<u> </u>	L	Negative
Mold & Yeast	10,0	000	Negative
Salmonella spp.		L	Negative
	Method: Con	npact Dry	
Solvent	Lir	nit	Status N/A
Acetone	1000	1000 ppm	
Benzene	2 p	2 ppm	
Butanes/Heptanes	1000	ppm	N/A
Hexane	60 p	ppm	N/A
Isopropanol	1000	ppm	N/A
Pentane	1000	ppm	N/A
Propane	1000	ppm	N/A
Toluene	180	ppm	N/A
Total Xylenes (m,p,o)	430	ppm	N/A
	Method: 0	GC/MS	
	Heavy M	letals	
Metal	Lin	nit	Status
Lead	1 p	pm	Negative
Arsenic	ا 0.4	opm	Negative
Cadmium	0.44	ppm	Negative
Mercury	ر 0.2	opm	Negative
	Method: X-Ray Fluores	cent Spectrometer	
	Report of Labora	tory Analysis	
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