

License Number: 405-00008

405R-00011

INFUSED II LABORATORY REPORT

Customer Name: Two Peaks Farms, LLC Product Name: RROO-XXX

Customer License: 403H-74944 Product Type: Liquid Edible

Batch Number: Sample ID: 289460

METRC Tag: 1A40007126812A0000000017 Date Received: 11/01/2018

Instrument Name: HPLC 1100 Test Date: 11/02/2018

Report Date: 11/05/2018

ACIDIC COMPOUND mg\unit		NEUTRAL COMPOU	- IND mg\unit	Conversion Ratio ¹		
CBDVA	17.06	CBDV	ND*	CBDV	NR*	
THCVA	ND*	THCV	ND*	THCV	NR*	
CBDA	363.11	CBD	407.14	CBD	52%	
THCA	ND*	THC	22.43	THC	100%	
СВСА	ND*	CBC	12.68	СВС	100%	
CBGA	ND*	CBG	29.48	CBG	100%	
CBNA	ND*	CBN	ND*	CBN	NR*	

Notes:

n = 1, stdev = 0, %RSD = 0% Sample Passes Homogeneity

¹ Conversion ratio indicates the amount of neutral cannabinoid compared directly to its acidic counterpart. A number close to 1 means a high neutral content. A number close to 0 indicates a high acidic cannabinoid content.



^{*} None Reported (NR) because the compound exists at or below the limit of quantitation but above the limit of detection.

^{*} None Detected (ND) because the compound exists at or below the limit of detection.

^{*} Potency (SOP 020)

^{*} Sample Condition deemed acceptable upon receipt by PhytaTech. Sampling done by outside party.

^{*} Units of % are (mass/mass) and reflect numbers as a fraction of 100.



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TERPENES LABORATORY REPORT

Customer Name: Two Peaks Farms, LLC

Customer License: 403H-74944

Batch Number:

METRC Tag: 1A40007126812A0000000017

Instrument Name: GC 6890

Product Name: RROO-XXX

Product Type: Concentrate

Sample ID: 289460

Date Received: 11/01/2018

Test Date: 11/02/2018

Report Date: 11/04/2018

TERPENE	ppm	percent	TERPENE	ppm	percent						
2-ethyl-Fencho	I ND*	0%	γ-Terpinene	ND*	0%			Myrcene:	Margana	Murcana	Murcana
(-)-α-Bisabolol	ND*	0%	Geraniol	ND*	0%			43.01			
α-Pinene	ND*	0%	(-)-Guaiol	ND*	0%						Terpin lene:
α-Terpinene	ND*	0%	Humulene	ND*	0%						45.26
α-Terpineol	ND*	0%	(-)-Isopulegol	ND*	0%						
β-	ND*	0%	Limonene	ND*	0%						
Caryophyllene	טויו	U 70	Linalool	83.53	0%						
β-Pinene	ND*	0%	Menthol	ND*	0%						
Bisabolene	ND*	0%	Myrcene	43.01	0%		Linalo	Linaloo	Linatoo	1.in=1.00	Linaloo 5-3-Ca
Borneol	ND*	0%	Nerolidol	ND*	0%		1:	1:	1:	1: ene:	1: ene:
Camphene	ND*	0%	p-Cymene	ND*	0%		83.53	83.53	83.53	83.53	83.53 43.5
(-)-			Pulegone	ND*	0%						
Caryophyllene Oxide	ND*	0%	Terpinolene	45.26	0%						
Cis-Ocimene	ND*	0%									
δ-3-Carene	43.5	0%									
Eucalyptol	ND*	0%									
Farnesene	ND*	0%									
				То	tal: 0.02%)					

Notes:

Stephen Goldman
Laboratory Director

^{*} None Reported (NR) because the compound exists at or below the limit of quantitation but above the limit of detection.

^{*} None Detected (ND) because the compound exists at or below the limit of detection.

^{*} Sample Condition deemed acceptable upon receipt by PhytaTech. Sampling done by outside party.

^{*} Units of % are (mass/mass) and reflect numbers as a fraction of 100.



879 Federal Blvd.
Denver, CO 80204
303-427-2379
DOR#: 405R-00011 & 405-00008
info@phytatech.com

Date Received: 11.01.2018 Date Lab Test: 11.05.2018 Date Reported: 11.06.2018

Company Name: Two Peaks Farms, LLC

Company License: 403H-74944

Sample Type: Tinctures

*ND: None Detected or below reportable threshold All data in the following table is in parts per million (ppm).

Sample	Sample	METRC	Arsenic	Lead	Cadmium	Mercury
		#				
RROO-XXX	289457	00014	ND	ND	ND	ND
RROO-XXX	289458	00015	ND	ND	ND	ND
RROO-XXX	289459	00016	ND	ND	ND	ND
RROO-XXX	289460	00017	ND	ND	ND	ND
RROO-XXX	289461	00018	ND	ND	ND	ND
RROO-XXX	289462	00019	ND	ND	ND	ND

NOTES: The State of Colorado mandates the following levels for heavy metals: Lead (1 ppm), Arsenic (0.4 ppm), Cadmium (0.4 ppm), and Mercury (0.2 ppm). This testing is for R&D purposes only.



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MICROBIAL LABORATORY REPORT

Customer Name: Two Peaks Farms, LLC Product Name: RROO-XXX

Customer License: 403H-74944 Product Type: Liquid Edible

Batch Number: Sample ID: 289460

METRC Tag: 1A40007126812A0000000017 Date Received: 11/01/2018

Instrument Name: Microbial Lab Test Date: 11/05/2018

Report Date: 11/05/2018

MICROBIAL CONTAMINATION *

STEC ND
Salmonella ND

Total Yeast & Molds ND cfu/g

Notes:

Stephen Goldman
Laboratory Director

^{*} None Detected (ND) because the compound was not detected.

^{*} Microbial Contamination (SOPs 029, 030, 039)

^{*} Sample Condition deemed acceptable upon receipt by PhytaTech. Sampling done by outside party.

^{*} E. coli & Salmonella measured using qPCR. Total Yeast & Mold (TYMC) is a plating technique. The regulatory limit for TYMC is 10,000 cfu/g or 10⁴. CFU/g = colony forming unit per gram.



879 Federal Blvd. Denver, CO 80204 303-427-2379 DOR#: 405R-00011 info@phytatech.com

Date Received: 11.01.2018 Date Lab Test: 11.06.2018 Date Reported: 11.07.2018

Company Name: Two Peaks Farms, LLC

License Number: 403H-74944 Sample Type: Concentrates

Sample	Sample ID	Batch ID	METRC Tag
RROO-XXX	289457		00014
RROO-XXX	289458		00015
RROO-XXX	289459		00016
RROO-XXX	289460		00017
RROO-XXX	289461		00018
RROO-XXX	289462		00019

The above referenced samples were quantitatively screened for the mycotoxins appearing below. The results were **negative (None Detected)**.

Pesticides:

Ochratoxin

Aflatoxin G1

Aflatoxin G2

Aflatoxin B1

Aflatoxin B2

Samples were weighed and extracted using acidified methanol and run according to PhytaTech SOP-060. The mycotoxin LOQs are as follows (ppb = part per billion):

Ochratoxin – 273 ppb

Aflatoxin G1 - 175 ppb

Aflatoxin G2 – 138 ppb

Aflatoxin B1 – 224 ppb

Aflatoxin B2 – 101 ppb



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RESIDUAL SOLVENTS LABORATORY REPORT

Customer Name: Two Peaks Farms, LLC

Customer License: 403H-74944 Product Type: Concentrate

Batch Number: Sample ID: 289460

METRC Tag: 1A40007126812A0000000017 Date Received: 11/01/2018

Instrument Name: GC 5890 Test Date: 11/02/2018

Report Date: 11/03/2018

Product Name: RROO-XXX

RESIDUAL SOLVENTS parts per million (ppm)

Acetone	ND*
Acelone	עווו

Benzene ND*

Butane ND*

Ethanol 215.2

Heptane ND*

Hexane ND*

Isobutane ND*

Isopropyl Alcohol 9.27

Pentane ND*

Propane ND*

Toluene ND*

Xylene ND*

Notes:

Stephen Goldman





^{*} None Reported (NR) because the compound exists at or below the limit of quantitation but above the limit of detection.

^{*} None Detected (ND) because the compound exists at or below the limit of detection.

^{*} Residual Solvents (SOP 032)

^{*} Sample Condition deemed acceptable upon receipt by PhytaTech. Sampling done by outside party.



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PESTICIDES LABORATORY REPORT

Customer Name: Two Peaks Farms, LLC

Customer License: 403H-74944

Batch Number:

METRC Tag:

1A40007126812A0000000017

Instrument Name: HPLC 1050

Product Name: RROO-XXX

Product Type: Liquid Edible

Sample ID: 289460

Date Received: 11/01/2018

Test Date: 11/05/2018

Report Date: 11/05/2018

Abamectin ND* Avermectin B1b ND* Azoxystrobin ND* Bifenazate ND* Etoxazole ND* Imazalil ND* Imidacloprid ND* Malathion A ND* Myclobutanil ND* Cis Permethrin ND* Trans Permethrin ND* Spinosyn A ND* Spiromesifen ND* Spirotetramat ND* Tebuconazole ND*	PESTICIDE	ppb
Avermectin B1b Azoxystrobin Bifenazate ND* Etoxazole Imazalil ND* Imidacloprid Malathion A Myclobutanil Cis Permethrin Trans Permethrin Spinosyn A Spinosyn D Spiromesifen ND*	-	
Azoxystrobin Bifenazate ND* Etoxazole Imazalil ND* Imidacloprid Malathion A Myclobutanil Cis Permethrin Trans Permethrin Spinosyn A Spinosyn D Spiromesifen ND*	Abamectin	ND*
Bifenazate ND* Etoxazole ND* Imazalil ND* Imidacloprid ND* Malathion A ND* Myclobutanil ND* Cis Permethrin ND* Trans Permethrin ND* Spinosyn A ND* Spinosyn D ND* Spiromesifen ND*	Avermectin B1b	ND*
Etoxazole Imazalil ND* Imidacloprid ND* Malathion A ND* Myclobutanil Cis Permethrin ND* Trans Permethrin ND* Spinosyn A Spinosyn D ND* Spiromesifen ND*	Azoxystrobin	ND*
Imazalil Imidacloprid Motalathion A Myclobutanil Cis Permethrin Trans Permethrin Spinosyn A Spinosyn D Spiromesifen ND*	Bifenazate	ND*
Imidacloprid Malathion A Myclobutanil Cis Permethrin Trans Permethrin Spinosyn A Spinosyn D Spiromesifen ND*	Etoxazole	ND*
Malathion A Myclobutanil Cis Permethrin Trans Permethrin Spinosyn A Spinosyn D Spiromesifen ND*	Imazalil	ND*
Myclobutanil Cis Permethrin ND* Trans Permethrin ND* Spinosyn A Spinosyn D ND* Spiromesifen ND*	Imidacloprid	ND*
Cis Permethrin ND* Trans Permethrin ND* Spinosyn A ND* Spinosyn D ND* Spiromesifen ND* Spirotetramat ND*	Malathion A	ND*
Trans Permethrin Spinosyn A Spinosyn D Spiromesifen Spirotetramat ND*	Myclobutanil	ND*
Spinosyn A Spinosyn D Spiromesifen Spirotetramat ND*	Cis Permethrin	ND*
Spinosyn D ND* Spiromesifen ND* Spirotetramat ND*	Trans Permethrin	ND*
Spiromesifen ND* Spirotetramat ND*	Spinosyn A	ND*
Spirotetramat ND*	Spinosyn D	ND*
	Spiromesifen	ND*
Tebuconazole ND*	Spirotetramat	ND*
	Tebuconazole	ND*

Notes:

Stephen Goldman
Laboratory Director

^{*} None Reported (NR) because the compound exists at or below the detection limit of the method.

^{*} None Detected (ND) because the compound was not detected.