

12025 NE Marx St. Portland, OR 97220
503-253-3511 / www.greenleaflab.org



Green Leaf Lab proudly follows
ISO/IEC 17025:2005(E) Quality Standards

Grape Ape

Little Farma LLC

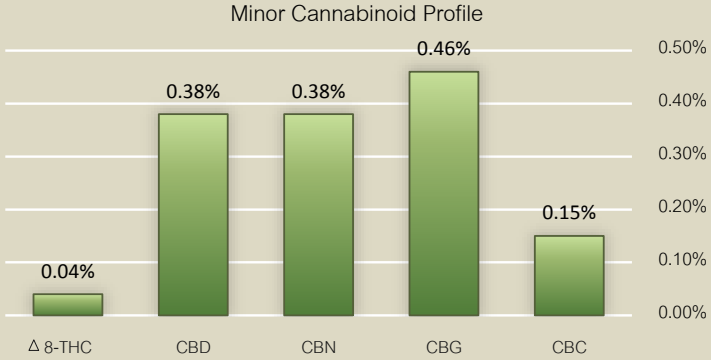
Sample ID S110556 Batch Weight/Qty: 477.5 g
Date Accepted: 1/30/15 Date Analyzed: 2/4/15
Sampling Method Laboratory Sampled Batch

Analysis Methods
Potency via GC-MS / GC-FID
Pesticide via GC-MS / ELISA
Mold & Mildew via Plate Culture

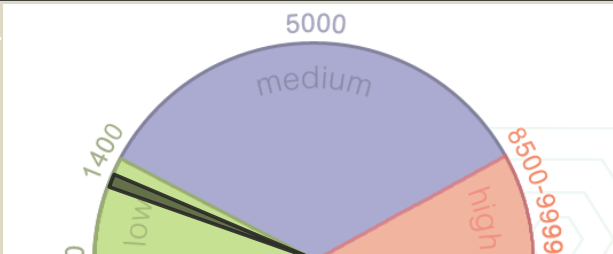
Instruments
HP 5890 / HP 5972
Analysts
LMG / TCE

Testing in compliance with Oregon State Law and OAR 333-0081190

Potency Analysis

Cannabinoids (% weight)		Moisture Adjusted		Minor Cannabinoid Profile				
Total THC ($\Delta 8 + \Delta 9$)	15.97	16.28						
$\Delta 8$ -THC	0.04	0.04						
$\Delta 9$ -THC	15.93	16.24						
CBD	0.38	0.39						
CBN	0.38	0.39						
CBG	0.46	0.47						
CBC	0.15	0.15						
Total Cannabinoids	17.34	17.68						
		1.95% Moisture						

Mold and Mildew Screen

Total Colonies	1,190	CFU/g
<p>This color coded gauge represents the sample's colony forming units per gram (CFU/g) and how it compares to flowers tested at Green Leaf Lab. This is not a doctor's recommendation and is only a tool for helping compare your sample to CFU/g values observed in the lab. The larger size of the medium range indicates that the majority of samples fall within the 1400-8500 range. A CFU/g of 10,000 or above</p>		
		

Pesticide Analysis

Pyrethrins	ND @ 0.1	ppm
Organophosphates	ND @ 0.1	ppm
Carbamates	ND @ 0.1	ppm
Chlorinated Hydrocarbons	ND @ 0.1	ppm
Total Pesticide Content	ND @ 0.1	ppm

Definitions

ND: not detected
NT: not tested
ppm: parts per million,
CFU/g: colony forming units per gram



Scan this QR code for more information about your lab report.



Rowshan Reordan
Managing Partner, Laboratory Official

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Grape Ape PR

Little Farma LLC

Sample ID S110544 Batch Weight/Qty:

Date Accepted: 1/30/15 Date Analyzed: 2/4/15

Sampling Method Single sample

Analysis Methods

Potency via GC-MS / GC-FID

Pesticide via GC-MS / ELISA

Mold & Mildew via Plate Culture

Instruments

HP 5890 / HP 5972

Analysts

LMG / TCE

Testing in compliance with Oregon State Law and OAR 333-0081190

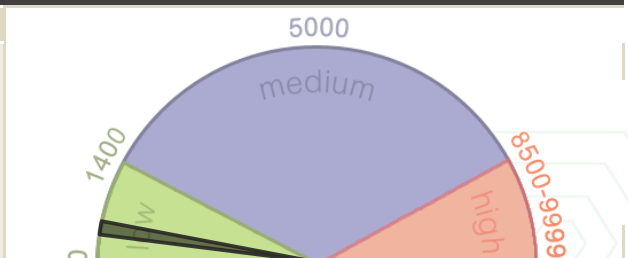
Potency Analysis

Cannabinoids (% weight)		mg/g	Minor Cannabinoid Profile				
Total THC (THCA + THC)	0.00	0.00					1.00%
Δ THCA	ND @ 0.01	0.00					0.80%
Δ THC	ND @ 0.01	0.00					0.60%
CBDA	ND @ 0.01	0.00					0.40%
CBD	ND @ 0.01	0.00					0.20%
CBN	ND @ 0.01	0.00					0.00%
CBG	ND @ 0.01	0.00					
CBC	ND @ 0.01	0.00					
Total Cannabinoids	0.00	0.00	Δ THCA	CBDA	CBD	CBN	CBG

Mold and Mildew Screen

Total Colonies **510** CFU/g

This color coded gauge represents the sample's colony forming units per gram (CFU/g) and how it compares to flowers tested at Green Leaf Lab. This is not a doctor's recommendation and is only a tool for helping compare your sample to CFU/g values observed in the lab. The larger size of the medium range indicates that the majority of samples fall within the 1400-8500 range. A CFU/g of 10,000 or above



Pesticide Analysis

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Total Pesticide Content	ND @ 0.1	ppm

Definitions

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CFU/g: colony forming units per gram



Rowshan Reordan

Managing Partner, Laboratory Official



Hologram must be present for official certification



Scan this QR code for more information about your lab report.

Test results only valid for samples collected

Reports shall not be repeated except in full



Certificate of Analysis

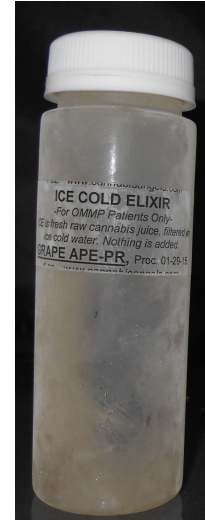
Report Date: Mar 21 2015 11:18AM

Expiration Date: 05/10/2015 16:14

Customer: Little Farma LLC

Comments:

Sample Name: Ice Cold Elixer Grape Ape PR
Sample Type: Edible
Sample Num: PD150210-019
Sample Date: Feb 10 2015 4:15PM
Weight Received (g): 30.0
Amount Paid:
Received By: CG



PD150210-019

Requested Tests	Result	Unit	Analyzed By	Analyzed Date
Terpene	Pending		CT	Mar 21 2015 11:15AM
* alpha-Pinene	19033.670	ppm	CT	Mar 21 2015 11:15AM
* Camphene	1372.917	ppm	CT	Mar 21 2015 11:15AM
* Myrcene	20815.587	ppm	CT	Mar 21 2015 11:15AM
* Beta-Pinene	5521.014	ppm	CT	Mar 21 2015 11:15AM
* Carene	185.208	ppm	CT	Mar 21 2015 11:15AM
* Limonene	7875.642	ppm	CT	Mar 21 2015 11:15AM
* Eucalyptol	91.783	ppm	CT	Mar 21 2015 11:15AM
* Linalool	1489.402	ppm	CT	Mar 21 2015 11:15AM
* Fenchol	462.179	ppm	CT	Mar 21 2015 11:15AM
* Borneol	90.979	ppm	CT	Mar 21 2015 11:15AM
* Alpha-Terpineol	1186.087	ppm	CT	Mar 21 2015 11:15AM
* Citronellol	802.740	ppm	CT	Mar 21 2015 11:15AM
* Farnesene	341.205	ppm	CT	Mar 21 2015 11:15AM
* Carophyllene	11071.703	ppm	CT	Mar 21 2015 11:15AM
* Humulene	3426.252	ppm	CT	Mar 21 2015 11:15AM
* Guaiol	366.716	ppm	CT	Mar 21 2015 11:15AM

Approved by: Dr. Bugs W. Skulman