

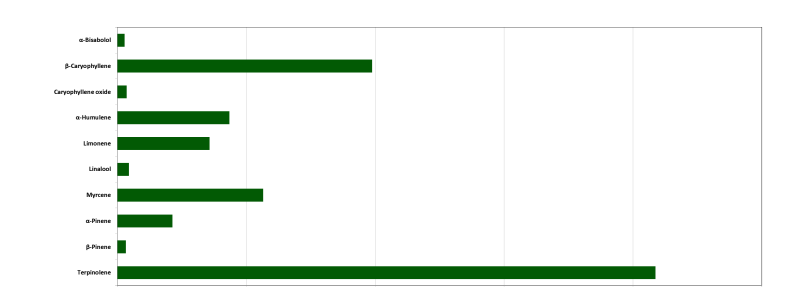


CERTIFIED CANNABACEUTICALS™

CERTIFICATE OF ANALYSIS

Analysis Performed For:	Jimmy Pinea	ipple				MAXIMUM	AVAILABLE	ABLE INDIVIDUAL COMPONENTS											
Strain Name	Strain Type	Grow Envir.	Customer's Lot #	Lot ID	Tested On Date	Δ ⁹ -THC Max. Wt. %	CBD Max. Wt. %	Δ ⁹ -THC Wt. %	Δ ⁹ -THCA Wt. %	CBD Wt. %	CBDA Wt. %	CBG Wt.%	CBGA Wt. %	CBC Wt. %	CBN Wt. %	Total Aerobic Count	Bile Tolerant Gram Negatives	Total Yeast & Mold	Residual Solvents
M's Lemon Haze	0	0	0	599-8428980-002	4/9/2015	19.13	0.03	0.19	21.60	ND	0.04	ND	2.13	0.01	ND	NT	NT	NT	NT

Terpenes	mg/g
α-Bisabolol	0.11
Caryophyllene	3.83
Caryophyllene Oxide	0.14
α-Humulene	1.68
Limonene	1.39
Linalool	0.17
Myrcene	2.19
α-Pinene	0.83
β-Pinene	0.13
Terpinolene	8.09
Sum of Terpenes	18.56



Maximum CBD Wt% is calculated assuming all CBDA is completely converted upon heating. Maximum THC Wt% is calculated assuming all THCA is completely converted upon heating.

Herbal Cannable Samples have been known to show considerable infra- and inter-plant variability. The test results presented above are primarily representative only of the material directly analyzed and subsequent samples collected from the same of might not provide derical results. The Werc Shop, inc. uses high performance injuid chromatographic Cannablescencials. "Moving Sustanable Mediones Forward" Werch", Werb Upp. Ethy" and 10th COV are trademarks of the Werc Shop, Inc. This CoR is intended for use only by a valid WA Proposition RCW98 51 A Patient or Organization for Washington medical purposes

"Standards for CoV Levies established in compliance with VM 1-1000 for each product disse."

*Microbiological Colony Forming Units (cfu/g): CO2 and Solvent Extracts All Other Products

	Total Aerobic Count	Negatives	Total Yeast & Mold
Pass	<10,000	<100	<1,000
Pass	<100,000	<1,000	<10,000



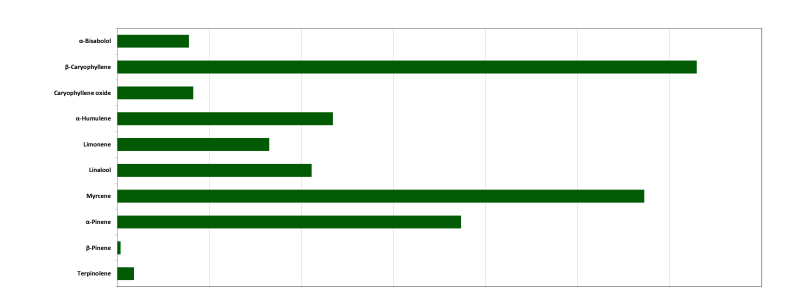


<u>CERTIFIED CANNABACEUTICALS</u>™

CERTIFICATE OF ANALYSIS

Analysis Perfor	Analysis Performed For: Jimmy Pineapple					MAXIMUM A	AVAILABLE		INDIVIDUAL COMPONENTS											
Stra	ain Name	Strain Type	Grow Envir.	Customer's Lot #	Lot ID	Tested On Date	Δ ⁹ -THC Max. Wt. %	CBD Max. Wt. %	Δ ⁹ -THC Wt. %	Δ ⁹ -THCA Wt. %	CBD Wt. %	CBDA Wt. %	CBG Wt.%	CBGA Wt. %	CBC Wt. %	CBN Wt. %	Total Aerobic Count	Bile Tolerant Gram Negatives	Total Yeast & Mold	Residual Solvents
D's Le	emon Haze	0	0	0	599-8428980-003	4/9/2015	12.78	0.02	3.21	10.91	ND	0.02	ND	0.10	0.37	ND	NT	NT	NT	NT

Terpenes	mg/g
α-Bisabolol	0.20
Caryophyllene	1.65
Caryophyllene Oxide	0.22
α-Humulene	0.61
Limonene	0.43
Linalool	0.55
Myrcene	1.50
α-Pinene	0.98
β-Pinene	0.01
Terpinolene	0.05
Sum of Terpenes	6.21



Maximum CBD Wt% is calculated assuming all CBDA is completely converted upon heating. Maximum THC Wt% is calculated assuming all THCA is completely converted upon heating.

Herbal Cannable Samples have been known to show considerable infra- and inter-plant variability. The test results presented above are primarily representative only of the material directly analyzed and subsequent samples collected from the same of might not provide derical results. The Werc Shop, inc. uses high performance injuid chromatographic Cannablescencials. "Moving Sustanable Mediones Forward" Werch", Werb Upp. Ethy" and 10th COV are trademarks of the Werc Shop, Inc. This CoR is intended for use only by a valid WA Proposition RCW98 51 A Patient or Organization for Washington medical purposes

"Standards for CoV Levies established in compliance with VM 1-1000 for each product disse."

*Microbiological Colony Forming Units (cfu/g): All Other Products

	Total Aerobic Count	Negatives	Total Yeast & Mold
Pass	<10,000	<100	<1,000
Pass	<100,000	<1,000	<10,000



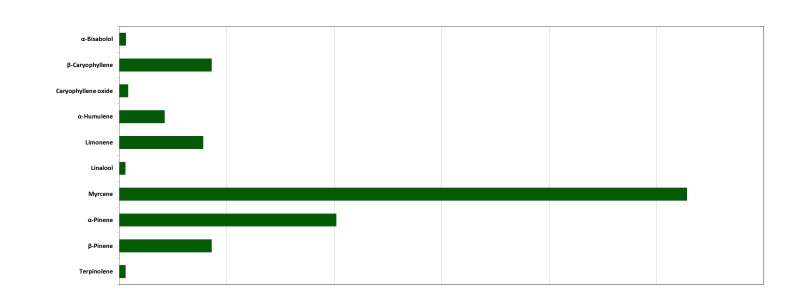


CERTIFIED CANNABACEUTICALS™

CERTIFICATE OF ANALYSIS

Analysis Performed For: Jimmy Pineapple					MAXIMUM A	MAXIMUM AVAILABLE INDIVIDUAL COMPONENTS													
Strain Name	Strain Type	Grow Envir.	Customer's Lot #	Lot ID	Tested On Date	Δ ⁹ -THC Max. Wt. %	CBD Max. Wt. %	Δ ⁹ -THC Wt. %	Δ ⁹ -THCA Wt. %	CBD Wt. %	CBDA Wt. %	CBG Wt. %	CBGA Wt. %	CBC Wt. %	CBN Wt. %	Total Aerobic Count	Bile Tolerant Gram Negatives	Total Yeast & Mold	Residual Solvents
NorCal Aquaponics Fish Indica	0	0	0	599-8428980-004	4/9/2015	18.50	0.03	2.25	18.52	ND	0.03	ND	0.10	0.41	ND	NT	NT	NT	NT

Terpenes	mg/g
α-Bisabolol	0.09
Caryophyllene	1.33
Caryophyllene Oxide	0.13
α-Humulene	0.65
Limonene	1.20
Linalool	0.09
Myrcene	8.15
α-Pinene	3.11
β-Pinene	1.33
Terpinolene	0.09
Sum of Terpenes	16.17



Herbal Cannable Samples have been known to show considerable infra- and inter-plant variability. The test results presented above are primarily representative only of the material directly analyzed and subsequent samples collected from the same of might not provide derical results. The Werc Shop, inc. uses high performance injuid chromatographic Cannablescencials. "Moving Sustanable Mediones Forward" Werch", Werb Upp. Ethy" and 10th COV are trademarks of the Werc Shop, Inc. This CoR is intended for use only by a valid WA Proposition RCW98 51 A Patient or Organization for Washington medical purposes

"Standards for CoV Levies established in compliance with VM 1-1000 for each product disse."

*Microbiological Colony Forming Units (cfu/g): CO2 and Solvent Extracts All Other Products

	Total Aerobic Count	Negatives	Total Yeast & Mold
Pass	<10,000	<100	<1,000
Pass	<100,000	<1,000	<10,000



The Werc Shop

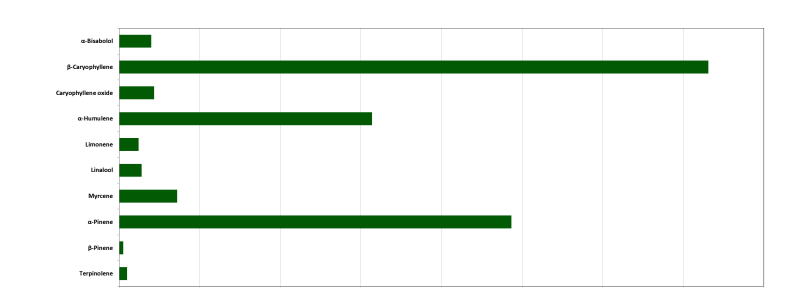


<u>CERTIFIED CANNABACEUTICALS</u>™

CERTIFICATE OF ANALYSIS

1 1		855-734-664	10 www.T	heWercShop.com					CERTIFICATE OF ANALTSIS						_				
Analysis Performed For:	is Performed For: Jimmy Pineapple MAXIMUM AVAILABLE INDIVIDUAL COMPONENTS																		
Strain Name	Strain Type	Grow Envir.	Customer's Lot #	Lot ID	Tested On Date	Δ ⁹ -THC Max. Wt. %	CBD Max. Wt. %	Δ ⁹ -THC Wt. %	Δ ⁹ -THCA Wt. %	CBD Wt. %	CBDA Wt. %	CBG Wt.%	CBGA Wt. %	CBC Wt. %	CBN Wt. %	Total Aerobic Count	Bile Tolerant Gram Negatives	Total Yeast & Mold	Residual Solvents
Chocolate Thai	0	0	0	599-8428980-005	4/9/2015	8.90	0.01	0.58	9.49	ND	0.02	ND	0.42	0.36	ND	NT	NT	NT	NT

Terpenes	mg/g
α-Bisabolol	0.40
Caryophyllene	0.07
Caryophyllene Oxide	0.02
α-Humulene	0.37
Limonene	0.32
Linalool	0.00
Myrcene	0.90
α-Pinene	0.10
β-Pinene	0.01
Terpinolene	0.31
Sum of Terpenes	2.48



Maximum CBD W1% is calculated assuming all CBDA is completely converted upon heating. Maximum THC Wt% is calculated assuming all THCA is completely converted upon heating.

Herbal Cannabis Samples have been known to show considerable intra- and inter-plant variability. The test results presented above are primarily representative only of the material directly analyzed and subsequent samples collected from the same lot might not provide identical results. The Werc Shop, Inc. uses high performance liquid chromatographic techniques.

Cannabaceuticals™, Moving Sustainable Medicines Forward™, Werc™, the W Logo, Erby™ and the "CC" are trademarks of The Werc Shop, Inc. This COIA is intended for use only by a valid WA Proposition RCW89 51A Patient of Organization for Washington medical purposes "Standards for CPU levels established in compliance with WA I-502 for each product class." *Microbiological Colony Forming Units (cfu/g): CO2 and Solvent Extracts All Other Products

		Die Toelani Olani	
	Total Aerobic Count	Negatives	Total Yeast & Mold
Pass	<10,000	<100	<1,000
Pass	<100.000	<1.000	<10.000



The Werc Shop

www.TheWercShop.com

855-734-6640



CERTIFIED CANNABACEUTICALS™

CERTIFICATE OF ANALYSIS

MAXIMUM AVAILABLE INDIVIDUAL COMPONENTS Analysis Performed For: Jimmy Pineapple CBD Max. Total Δ9-THC Max. Customer's Tested On Bile Tolerant Lot ID Δ9-THCA Wt. % CBD Wt. % CBDA Wt. % CBG Wt.% CBGA Wt.% CBC Wt.% CBN Wt.% Δ9-THC Wt. % Total Aerobic Yeast & Residual Lot# Date Wt. % **Gram Negatives** Wt. % Count Mold Solvents New Strain ∆ New Strain 599-8428980-006 4/9/2015 12.24 0.02 0.35 13.55 ND 0.03 ND 1.14 0.35 ND NT NT NT

Terpenes	mg/g	_	
α-Bisabolol	0.54	α-Bisabolol	
Caryophyllene	0.12	β-Caryophyllene	
Caryophyllene Oxide	0.03	Caryophyllene oxide	
α-Humulene	0.60	α-Humulene	
		-	
Limonene	0.41	Limonene -	
Linalool	0.02	Linalool -	
Myrcene	1.21	Myrcene	
α-Pinene	0.13	α-Pinene	
β-Pinene	0.02	β-Pinene	
Terpinolene	0.41	Terpinolene	
Sum of Terpenes	3.49	_	

Herbal Cannabis Samples have been known to show considerable intra- and inter-plant variability. The test results presented above are primarily representative only of the material directly analyzed and subsequent samples collected from the same lot might not provide identical results. The Werc Shop, Inc. uses high performance liquid chromatographic

techniques
Cannabaseuticals M, Moving Sustainable Medicines Forward M, Werc M, the W Logo, Erby M and the "CC" are trademarks of The Werc Shop, Inc.
This Cof4 is intended for use only by a valid VMA Proposition RCW89 315 A Patient or Organization for Washington medical purposes
"Standards for CC" were setablished in compliance with VMA Fol2 meach product class
"Standards for CC" are setablished in Compliance with VMA Fol2 meach product class
"Standards for CC" are setablished in Compliance with VMA Fol2 meach product class
"Standards for CC" are standards for CC" are setablished in CC" are standards for CC" a

*Microbiological Colony Forming Units (cfu/g): CO2 and Solvent Extracts All Other Products

	Total Aerobic Count	Negatives	Total Yeast & Mold
Pass	<10,000	<100	<1,000
Pass	<100,000	<1,000	<10,000



The Werc Shop



CERTIFIED CANNABACEUTICALS™

CERTIFICATE OF ANALYSIS

855-734-6640 www.TheWercShop.com MAXIMUM AVAILABLE INDIVIDUAL COMPONENTS Analysis Performed For: Jimmy Pineapple CBD Max. Total Δ9-THC Max. Customer's Tested On Bile Tolerant Lot ID Δ9-THCA Wt. % CBD Wt. % CBDA Wt. % CBG Wt. % CBGA Wt. % CBC Wt. % CBN Wt. % Δ9-THC Wt. % Total Aerobic Yeast & Residual Lot# Date Wt. % **Gram Negatives** Wt. % Count Mold Solvents Mixed Shake 599-8428980-007 4/9/2015 2.53 ND 0.23 2.62 ND ND ND 0.05 0.05 ND NT NT NT

Terpenes	mg/g		
α-Bisabolol	0.69	α-Bisabolol	
Caryophyllene	0.18	β-Caryophyllene	
Caryophyllene Oxide	0.03	- Caryophyllene oxide	
Cal yophyliene Oxide	0.03	_	
α-Humulene	0.82	α-Humulene	
Limonene	0.51	Limonene	
Linalool	0.05	Linalool	
Myrcene	1.51	Myrcene	
α-Pinene	0.16		
u-r mone	0.10	α-Pinene	
β-Pinene	0.04	β-Pinene	
Terpinolene	0.51	Terpinolene	
Sum of Terpenes	4.51	-	

Maximum CBD Wt% is calculated assuming all CBDA is completely converted upon heating. Maximum THC Wt% is calculated assuming all THCA is completely converted upon heating.

Herbal Cannabis Samples have been known to show considerable intra- and inter-plant variability. The test results presented above are primarily representative only of the material directly analyzed and subsequent samples collected from the same lot might not provide identical results. The Werc Shop, Inc. uses high performance liquid chromatographic

techniques
Cannabaseuticals M, Moving Sustainable Medicines Forward M, Werc M, the W Logo, Erby M and the "CC" are trademarks of The Werc Shop, Inc.
This Cof4 is intended for use only by a valid VMA Proposition RCW89 315 A Patient or Organization for Washington medical purposes
"Standards for CC" were setablished in compliance with VMA Fol2 meach product class
"Standards for CC" are setablished in Compliance with VMA Fol2 meach product class
"Standards for CC" are setablished in Compliance with VMA Fol2 meach product class
"Standards for CC" are standards for CC" are setablished in CC" are standards for CC" a

*Microbiological Colony Forming Units (cfu/g): CO2 and Solvent Extracts All Other Products

	Total Aerobic Count	Negatives	Total Yeast & Mold
Pass	<10,000	<100	<1,000
Pass	<100,000	<1,000	<10,000



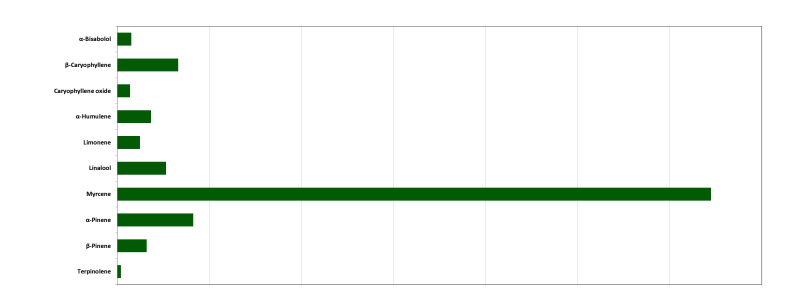


<u>CERTIFIED CANNABACEUTICALS</u>™

CERTIFICATE OF ANALYSIS

Analysis Performed For:	Jimmy Pineapple				MAXIMUM	MAXIMUM AVAILABLE INI				NDIVIDUAL COMPONENTS									
Strain Name	Strain Type	Grow Envir.	Customer's Lot #	Lot ID	Tested On Date	Δ ⁹ -THC Max. Wt. %	CBD Max. Wt. %	Δ ⁹ -THC Wt. %	Δ ⁹ -THCA Wt. %	CBD Wt. %	CBDA Wt. %	CBG Wt.%	CBGA Wt. %	CBC Wt. %	CBN Wt. %	Total Aerobic Count	Bile Tolerant Gram Negatives	Total Yeast & Mold	Residual Solvents
CB Cinex	0	0	0	599-8428980-008	4/9/2015	15.05	0.02	0.98	16.03	ND	0.02	ND	0.84	0.40	ND	NT	NT	NT	NT

<u></u>	
Terpenes	mg/g
α-Bisabolol	0.21
Caryophyllene	0.01
Caryophyllene Oxide	0.05
α-Humulene	1.61
Limonene	0.55
Linalool	0.07
Myrcene	2.57
α-Pinene	0.08
β-Pinene	0.01
Terpinolene	0.26
Sum of Terpenes	5.42



Maximum CBD Wt% is calculated assuming all CBDA is completely converted upon heating. Maximum THC Wt% is calculated assuming all THCA is completely converted upon heating.

Herbal Cannable Samples have been known to show considerable intra- and inter-plant variability. The test results presented above are primarily representative only of the material directly analyzed and subsequent samples collected from the same ist might not provide identical results. The Wers Shop, Inc. uses high performance liquid chromatographic Cannablesecticals. Wording Sustandars Mediones Forward Werv^{*}, Wer No. pp. Ethil "and To Car es trademarks of The Wers Shop, Inc. This CoR is intended for use only by a valid VM. Proposition RCVMS 51 A Patient or Organization for Washington medical purposes
"Standards for CoVI evides established in compliance with VM. 14-SQC tracet product dises."

*Microbiological Colony Forming Units (cfu/g): All Other Products

	Total Aerobic Count	Negatives	Total Yeast & Mold
Pass	<10,000	<100	<1,000
Pass	<100,000	<1,000	<10,000