

California Gold Farms

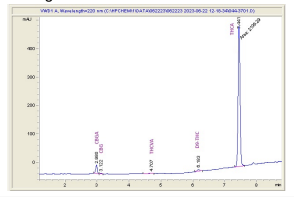
Sample 614-062623-016

Wedding Crasher

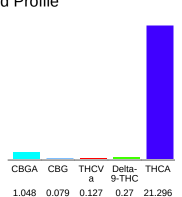
Sample Submitted: 06-26-2023; Report Date: 06-28-2023

Exotic Wedding Crasher THC-A Hemp

Chromatogram



Cannabinoid Profile



Cannabinoid Profile by HPLC

0.27%

Delta-9-THC

0.00%

CBD

Cannabinoid	% wt	mg/g
CBGA	1.048	10.48
CBG	0.079	0.79
THCVa	0.127	1.27
Delta-9-THC	0.27	2.7
THCA	21.3	212.96
Total Cannabinoids	22.82	228.2
Calculated Total THC	18.95	189.47
Calculated CBD Yield	0.00	0.00

Calculated Total THC = Delta-9-THC + 0.877 * THCA Calculated Maximum CBD Yield = CBD + 0.877 * CBDA

22.82%

Total Cannabinoids

Marin Analytics, LLC

250 Bel Marin Keys Blvd, Suite D4 Novato, CA 94949

833-321-TEST / info@marinanalytics.com

This sample has been tested by Marin Analytics, LLC using valid testing methodologies and a quality system. Values reported relate only to the sample tested. Marin Analytics, LLC makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full without the written approval of Marin Analytics, LLC. Copyright 2023 Marin Analytics, LLC All Rights Reserved.

151 N Rock Island Drive sjones@kansasnaturalremedies.com **Certificate of Analysis**

Date Completed: 08/08/2023 11:38AM





License #: 20_0012



Date Released: 8/8/2023 4:14:30PM

Report #: 719

Forbidden V 8/4/2023

Sample #: 1741, Weight: 5.00g, Unit Count:

Order #: X230804-0002 Category/Type: Plant, Hemp

Date Collected: 8/4/2023 11:35:12AM Date Received: 8/4/2023 11:29:33AM Date Analyzed: 8/8/2023 11:38:06AM

METRC Sample ID: NA

METRC Source Package ID: NA

METRC Batch ID: NA



21.20 %





0.29 %



10.3 %

Cannabinoids by LC-DAD

Total Cannabinoids: 21.20 %

Total THC: 0.29 % Total CBD: 9.98 %

LOD LOQ Compound CAS# mg/g Relative Concentration (%) (%) CBDa 1244-58-2 0.06 0.12 11.00 110.0 CBDVa 31932-13-5 0.04 0.06 7 55 75.5 CBCa 185505-15-1 0.36 0.60 0.98 9.8 THCVa 39986-26-0 0.12 0.18 0.41 4.1 CBD 13956-29-1 0.12 0.18 0.33 3.3 THCa 23978-85-0 0.18 0.24 0.33 3.3 CBGa 25555-57-1 0.06 0.12 0.27 2.7 0.06 CBN 521-35-7 0.12 0.19 1.9 24274-48-4 CBDV 0.06 0.12 0.14 CBG 25654-31-3 0.12 0.18 ND ND THCV 31262-37-0 ND ND 0.12 0.18

Results relate only to the items tested or sampled. Customer must follow sampling methods as outlined in SOP-A112 Sampling Requirements and Submission Procedures $Visit\ \underline{https://gatewaylabs.us/mu}\ for\ important\ information\ about\ measurement\ uncertainty\ and\ how\ it\ impacts\ these\ results.$ Gateway Labs follows the OMMA decision rules when determining PASS/FAIL





Gateway Labs 120 W Grand Ave

Tonkawa, OK 580-771-3306

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Michelle Speer, Laboratory Director 8/8/2023 5:17:25PM



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License #: 20_0012

Sample #: 1741							Forbidden V 8/4/2023
Compound	CAS#	LOD	LOQ	%	mg/g	Relative Concentration	

Compound	CAS#	LOD (%)	LOQ (%)	%	mg/g	Relative Concentration
CBL	21366-63-2	0.24	0.36	ND	ND	
CBNa	2808-39-1	0.18	0.24	ND	ND	
d9-THC	1972-08-3	0.24	0.36	ND	ND	
d8-THC	5957-75-5	0.24	0.36	ND	ND	
CBC	20675-51-8	0.12	0.18	ND	ND	

Test Comment: Cannabinoid results are reported on a dry weight basis when moisture is also included in this report.

Moisture by Moisture Balance		Pass		Date Completed: 08/07/2023 9:14AM		
Compound	LOD (%)	LOQ (%)	Limits (%)	Result (%)	Status	
Moisture	0.01	0.5	100	10.3	Pass	

Results relate only to the items tested or sampled. Customer must follow sampling methods as outlined in SOP-A112 Sampling Requirements and Submission Procedures. Visit https://gatewaylabs.us/mu for important information about measurement uncertainty and how it impacts these results. Gateway Labs follows the OMMA decision rules when determining PASS/FAIL





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License #: 20_0012



Date Released: 8/8/2023 4:14:30PM

Report #: 720

White CBG 8/4/2023

Sample #: 1743, Weight: 5.00g, Unit Count:

Order #: X230804-0002 Category/Type: Plant, Hemp

Date Collected: 8/4/2023 11:35:12AM **Date Received:** 8/4/2023 11:29:36AM **Date Analyzed:** 8/8/2023 11:38:07AM

METRC Sample ID: NA

METRC Source Package ID: NA

METRC Batch ID: NA



10.66 %



0.00 %





0.00 %

8.3 %

Cannabinoids by LC-DAD

Total Cannabinoids: 10.66 %

Total THC: **0.00** % Total CBD: **0.00** %

LOD LOQ Compound CAS# mg/g (%) (%) CBGa 25555-57-1 0.06 0.12 10.43 104.3 CBG 25654-31-3 0.12 0.23 0.18 2.3 CBDVa 31932-13-5 0.04 0.06 ND CBDV 24274-48-4 0.06 0.12 ND ND CBDa 1244-58-2 0.06 ND ND 0.12 CBD 13956-29-1 0.12 ND ND 0.18 THCV 31262-37-0 0.12 0.18 ND ND THCVa 39986-26-0 0.12 ND ND 0.18 CBN 521-35-7 0.06 0.12 ND CBL 21366-63-2 0.24 0.36 ND ND CBNa 2808-39-1 ND ND 0.18 0.24

Date Completed: 08/08/2023 11:38AM

Relative Concentration

Results relate only to the items tested or sampled. Customer must follow sampling methods as outlined in SOP-A112 Sampling Requirements and Submission Procedures Visit https://qatewaylabs.us/mu for important information about measurement uncertainty and how it impacts these results.

Gateway Labs follows the OMMA decision rules when determining PASS/FAIL





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Michelle Speer, Laboratory Director 8/8/2023 5:17:30PM



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License #: 20_0012

Sample #: 1743	White CBG 8/4/2023

Compound	CAS#	LOD (%)	LOQ (%)	%	mg/g	
d9-THC	1972-08-3	0.24	0.36	ND	ND	
d8-THC	5957-75-5	0.24	0.36	ND	ND	
CBC	20675-51-8	0.12	0.18	ND	ND	
THCa	23978-85-0	0.18	0.24	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
CBCa	185505-15-1	0.36	0.60	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	

Moisture by Moisture Balance		Pass		Date Completed: 08/07/2023 9:14AM		
Compound	LOD (%)	LOQ (%)	Limits (%)	Result (%)	Status	
Moisture	0.01	0.5	100	8.3	Pass	

Results relate only to the items tested or sampled. Customer must follow sampling methods as outlined in SOP-A112 Sampling Requirements and Submission Procedures. Visit https://gatewaylabs.us/mu for important information about measurement uncertainty and how it impacts these results. Gateway Labs follows the OMMA decision rules when determining PASS/FAIL





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