Gobi Hemp

Analytical Report - Certificate of Analysis



Manifest: 2205250004

Sample Id: 1A-GHEMP-2205250004-0001

Sample Name: Urb: Sweet Orange

Sample Type: Concentrate
Client Id: CID-50374
Client: Lifted Made

Address: 5511 95th Ave, , Kenosha, WI 53144

Test Performed: Hemp Lab

Report No: P-2205250004-V1

 Receive Date:
 2022-05-25

 Test Date:
 2022-05-26

 Report Date:
 2022-05-26

Sample Condition: Good

Method Reference: GH-OP-06

Scope

The content of sixteen cannabinoids was determined by an in-house developed method for solvent extraction followed by High Performance Liquid Chromatography with Diode Array Detection.

Cannabinoids	Percent	mg/gram
CBDV	ND	ND
CBDA	ND	ND
CBGA	ND	ND
CBG	ND	ND
CBD	ND	ND
THCV	ND	ND
CBN	25.06	250.55
Δ9-ΤΗС	ND	ND
CBC	ND	ND
THCA	ND	ND
CBDVA	ND	ND
THCVA	ND	ND
CBNA	ND	ND
Δ8-THC	ND	ND
CBL	ND	ND
CBCA	ND	ND

ND - not detected; T - trace; LOQ - limit of qu	uantitation; LOD - limit of detection

	Percent	mg/gram
Total Δ9-THC	0.00	0.00
Total CBD	0.00	0.00
Total CBG	0.00	0.00
Total Cannabinoids	25.06	250.55

Total $\triangle 9$ -THC = $\triangle 9$ -THC + (THCA x 0.877) Total CBD = CBD + (CBDA x 0.877) Total CBG = CBG + (CBGA x 0.877)

Laboratory Comments:

9R-HHC = 20.33% 9S-HHC = 36.83%

1 Hog

2022-05-26

Jerry Hogan - Director of Operations

Date

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Gobi Hemp

Analytical Report - Certificate of Analysis



Manifest: 2205250004

Sample Id: 1A-GHEMP-2205250004-0002

Sample Name: Urb: Cranberry Kush

Sample Type: Concentrate
Client Id: CID-50374
Client: Lifted Made

Address: 5511 95th Ave, , Kenosha, WI 53144

Test Performed: Hemp Lab

Report No: P-2205250004-V1

 Receive Date:
 2022-05-25

 Test Date:
 2022-05-26

 Report Date:
 2022-05-26

Sample Condition: Good

Method Reference: GH-OP-06

Scope

The content of sixteen cannabinoids was determined by an in-house developed method for solvent extraction followed by High Performance Liquid Chromatography with Diode Array Detection.

Cannabinoids	Percent	mg/gram
CBDV	ND	ND
CBDA	ND	ND
CBGA	ND	ND
CBG	ND	ND
CBD	ND	ND
THCV	ND	ND
CBN	25.13	251.27
Δ9-ΤΗС	ND	ND
CBC	ND	ND
THCA	ND	ND
CBDVA	ND	ND
THCVA	ND	ND
CBNA	ND	ND
Δ8-THC	ND	ND
CBL	ND	ND
CBCA	ND	ND

ND - not detected; T - trace; LOQ - limit of quantita	tion; LOD - limit of detection
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	Percent	mg/gram
Total Δ9-THC	0.00	0.00
Total CBD	0.00	0.00
Total CBG	0.00	0.00
Total Cannabinoids	25.13	251.27

Total $\triangle 9$ -THC = $\triangle 9$ -THC + (THCA x 0.877) Total CBD = CBD + (CBDA x 0.877) Total CBG = CBG + (CBGA x 0.877)

Laboratory Comments:

9R-HHC = 20.43% 9S-HHC = 36.93%

J Hog

2022-05-26

Jerry Hogan - Director of Operations

Date

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Gobi Hemp

• 3940 Youngfield St. •

• Wheat Ridge CO 80033 •

ISO/IFC 17025-2017 Accredited

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 (303) 955-4934 ●



Gobi Hemp

Analytical Report - Certificate of Analysis



Manifest: 2205250004

Sample Id: 1A-GHEMP-2205250004-0003

Sample Name: Urb: Mango Kush
Sample Type: Concentrate
Client Id: CID-50374
Client: Lifted Made

Address: 5511 95th Ave, , Kenosha, WI 53144

Test Performed: Hemp Lab

Report No: P-2205250004-V1

 Receive Date:
 2022-05-25

 Test Date:
 2022-05-26

 Report Date:
 2022-05-26

Sample Condition: Good **Method Reference:** GH-OP-06

Scope

The content of sixteen cannabinoids was determined by an in-house developed method for solvent extraction followed by High Performance Liquid Chromatography with Diode Array Detection.

Cannabinoids	Percent	mg/gram
CBDV	ND	ND
CBDA	ND	ND
CBGA	ND	ND
CBG	ND	ND
CBD	ND	ND
THCV	ND	ND
CBN	25.03	250.28
Δ9-ΤΗС	ND	ND
CBC	ND	ND
THCA	ND	ND
CBDVA	ND	ND
THCVA	ND	ND
CBNA	ND	ND
Δ8-THC	ND	ND
CBL	ND	ND
CBCA	ND	ND

ND - not detected; T - trace; LOQ - limit of quantita	tion; LOD - limit of detection
-------------------------------------------------------	--------------------------------

	Percent	mg/gram
Total Δ9-THC	0.00	0.00
Total CBD	0.00	0.00
Total CBG	0.00	0.00
Total Cannabinoids	25.03	250.28

Total $\triangle 9$ -THC = $\triangle 9$ -THC + (THCA x 0.877) Total CBD = CBD + (CBDA x 0.877) Total CBG = CBG + (CBGA x 0.877)

Laboratory Comments: 9R-HHC = 20.13% 9S-HHC = 36.46%

2022-05-26

Jerry Hogan - Director of Operations

Date

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