

LOT # 1000643D Clem and Co - Apricot cream and cheese 1:1

Tel: +15144466500 samples@pathogenia.com

lot 1000613 and 1000633 was milled together for 1000643D

CERTIFICATE OF ANALYSIS

| Client inforn | nation | QA | COA information | |
|----------------------|--------------------------------|------------|-----------------------|-----------------------|
| Great White No | rth Growers | | COA number | 231220_88243_PAR24793 |
| 11051, Boulevar | d Ray Lawson GREAT WHITE NORTH | APPROVED | COA Date | 20-Dec-2023 |
| Montréal, Canad | a, H1J 1M6 | 21Dec 2023 | Analysis Request ID | PAR24793 |
| Sample info | rmation | | | |
| Sample Name | Apricot Cream and Cheese | | Sample Receiving Date | 15-Dec-2023 |
| Sample ID | 1000643 | | Receiving Temperature | 21°C |
| Laboratory ID | PAT73933 | | Analysis Date | 19-Dec-2023 |

Cannabinoids Profile

PAT-AM-019

Method Ref.

| Compounds | Results (%w/w) | Results (mg/g) | LOQ(%) | |
|-----------|----------------|----------------|--------|-----------|
| СВС | <0.050 | <0.500 | 0.050 | |
| CBD | 0.415 | 4.150 | 0.050 | |
| CBDA | 14.592 | 145.920 | 0.050 | |
| CBDV | <0.050 | <0.500 | 0.050 | 9.051% |
| CBG | 0.160 | 1.600 | 0.050 | Total THC |
| CBGA | 0.545 | 5.450 | 0.050 | |
| CBN | 0.065 | 0.650 | 0.050 | 13.212% |
| D8-THC | <0.050 | <0.500 | 0.050 | Total CBD |
| о9-тнс | 0.755 | 7.550 | 0.050 | Total CDD |
| THCA-A | 9.459 | 94.590 | 0.050 | |
| тнси | <0.050 | <0.500 | 0.050 | |
| Total THC | 9.051 | 90.510 | 0.050 | |
| Total CBD | 13.212 | 132.120 | 0.050 | |

Total THC = THC + (THCA*0.877), Total CBD = CBD + (CBDA*0.877)

Total THC/CBD is calculated using the formulas to take into account the loss of carboxyl group during decarboxylation step.

Authorized by: Laboratory Manager

Signature:



Details of testing

- 1. LOQ- Limit of quantification
- 2. % w/w: percent (weight of analyte/ weight of product)
- 3. Results only apply to the items tested and to the sample(s) as received.
- 4. This report may not be distributed or reproduced except in full



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CERTIFICATE OF ANALYSIS



| Sample Name | Apricot Cream and Cheese | Sample | e Receiving Date | 15-Dec-2023 |
|---------------|--------------------------|--------|------------------|-------------|
| Sample ID | 1000643 | Receiv | ving Temperature | 21°C |
| Laboratory ID | PAT73933 | Analys | sis Date | 19-Dec-2023 |
| Method Ref. | PAT-AM-022 | | | |

Terpenes Profile

| Compounds | Results (%w/w) | Results (mg/g) | LOQ(%) |
|--------------------------------|----------------|----------------|--------|
| beta-Myrcene | 1.554 | 15.540 | 0.001 |
| alpha-Pinene | 0.244 | 2.440 | 0.001 |
| beta-Caryophyllene | 0.148 | 1.480 | 0.001 |
| beta-Pinene | 0.109 | 1.090 | 0.001 |
| D-Limonene | 0.078 | 0.780 | 0.001 |
| alpha-Humulene | 0.075 | 0.750 | 0.001 |
| -)-alpha-Bisabolol | 0.051 | 0.510 | 0.001 |
| arnesene 2 | 0.044 | 0.440 | 0.005 |
| inalool | 0.030 | 0.300 | 0.001 |
| oeta-Selinene | 0.016 | 0.160 | 0.001 |
| alpha-Selinene | 0.015 | 0.150 | 0.001 |
| alpha-Terpineol | 0.013 | 0.130 | 0.001 |
| Squalene | 0.012 | 0.120 | 0.001 |
| LR-endo-Fenchyl-Alcohol | 0.008 | 0.080 | 0.001 |
| Caryophyllene Oxide | 0.007 | 0.070 | 0.001 |
| Farnesene 4 | 0.007 | 0.070 | 0.005 |
| lootkatone | 0.007 | 0.070 | 0.001 |
| Camphene | 0.006 | 0.060 | 0.001 |
| rans-Nerolidol | 0.006 | 0.060 | 0.001 |
| cis-beta-Ocimene | <0.005 | <0.050 | 0.005 |
| arnesene 1 | <0.005 | <0.050 | 0.005 |
| arnesene 3 | <0.005 | <0.050 | 0.005 |
| arnesene 5 | <0.005 | <0.050 | 0.005 |
| Selina-3,7(11)-diene | 0.005 | 0.050 | 0.001 |
| Citronellol | 0.003 | 0.030 | 0.001 |
| Ferpinen-4-ol/D- somenthone | 0.003 | 0.030 | 0.001 |
| enchone | 0.002 | 0.020 | 0.001 |
| Geraniol | 0.002 | 0.020 | 0.001 |
| Terpinolene | 0.002 | 0.020 | 0.001 |
| /alencene | 0.002 | 0.020 | 0.001 |
| -)-Guaiol | 0.001 | 0.010 | 0.001 |
| -)-Isopulegol | <0.001 | <0.010 | 0.001 |



| Compounds | Results (%w/w) | Results (mg/g) | LOQ(%) | |
|--------------------------|----------------|----------------|--------|--|
| 1,8-Cineole (Eucalyptol) | <0.001 | <0.010 | 0.001 | |
| alpha-Cedrene | <0.001 | <0.010 | 0.001 | |
| alpha-Phellandrene | <0.001 | <0.010 | 0.001 | |
| alpha-Terpinene | <0.001 | <0.010 | 0.001 | |
| alpha-Thujone | <0.001 | <0.010 | 0.001 | |
| Borneol | <0.001 | <0.010 | 0.001 | |
| Camphor | <0.001 | <0.010 | 0.001 | |
| Carvacrol | <0.001 | <0.010 | 0.001 | |
| Carvone | <0.001 | <0.010 | 0.001 | |
| Cedrol | <0.001 | <0.010 | 0.001 | |
| cis-Citral | <0.001 | <0.010 | 0.001 | |
| cis-Nerolidol | <0.001 | <0.010 | 0.001 | |
| delta-3-Carene | <0.001 | <0.010 | 0.001 | |
| Farnesol 1 | <0.001 | <0.010 | 0.001 | |
| Farnesol 2 | <0.001 | <0.010 | 0.001 | |
| gamma-Terpinene | <0.001 | <0.010 | 0.001 | |
| Geranyl Acetate | <0.001 | <0.010 | 0.001 | |
| Isoborneol | <0.001 | <0.010 | 0.001 | |
| Isobornyl Acetate | <0.001 | <0.010 | 0.001 | |
| L-Menthone | <0.001 | <0.010 | 0.001 | |
| Menthol | <0.001 | <0.010 | 0.001 | |
| m-Isopropyltoluene | <0.001 | <0.010 | 0.001 | |
| Nerol | <0.001 | <0.010 | 0.001 | |
| Octyl Acetate | <0.001 | <0.010 | 0.001 | |
| o-Isopropyltoluene | <0.001 | <0.010 | 0.001 | |
| Phytane | <0.001 | <0.010 | 0.001 | |
| Piperitone | <0.001 | <0.010 | 0.001 | |
| p-Isopropyitoluene | <0.001 | <0.010 | 0.001 | |
| Pulegone | <0.001 | <0.010 | 0.001 | |
| Sabinene | <0.001 | <0.010 | 0.001 | |
| Sabinene Hydrate | 0.001 | 0.010 | 0.001 | |
| Safranal | <0.001 | <0.010 | 0.001 | |
| Thymol | <0.001 | <0.010 | 0.001 | |
| trans-beta-Farnesene | <0.001 | <0.010 | 0.001 | |
| trans-beta-Ocimene | <0.001 | <0.010 | 0.001 | |
| trans-Citral | <0.001 | <0.010 | 0.001 | |
| Verbenone | <0.001 | <0.010 | 0.001 | |
| Total Terpenes | 2.451 | 24.510 | | |

Authorized by: Laboratory Manager

Signature: UShichum

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Details of testing

Tel: +15144466500 samples@pathogenia.com

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CERTIFICATE OF ANALYSIS

| Client information | ÔA | COA information | |
|---|-----------------------|---|--|
| Great White North Growers 11051, Boulevard Ray Lawson Montréal, Canada, H1J 1M6 | APPROVED SIDec2023 | COA number COA Date Analysis Request ID | 231221_88640_PAR24793 21-Dec-2023 PAR24793 |

Sample information

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| Sample Name | Apricot Cream and Cheese | Sample Receiving Date | 15-Dec-2023 |
|---------------|--------------------------|-----------------------|-------------|
| Sample ID | 1000643 | Receiving Temperature | 21°C |
| Laboratory ID | PAT73933 | | |

Results information

| Analysis Date | Test | Method Ref. | Results | Units | Specification (USP 2023) | Compliance |
|---------------|--|-------------|----------|-------|--|------------|
| 19-Dec-2023 | Salmonella spp. | EP 2.6.13 | Negative | /10g | Negative | PASS |
| 19-Dec-2023 | Escherichia coli | EP 2.6.13 | Negative | /10g | Negative | PASS |
| Analysis Date | Test | Method Ref. | Results | Units | Specification (EP 5.1.8 Microbiology) | Compliance |
| 19-Dec-2023 | Bile-Tolerant Gram Negative Bacteria | EP 2.6.13 | <10 | MPN/g | < 10000 | PASS |
| 19-Dec-2023 | Aerobic Microbial Count | EP 2.6.12 | 90 | CFU/g | < 500000 | PASS |
| 20-Dec-2023 | Yeast and Mold Count | EP 2.6.12 | 50 | CFU/g | < 50000 | PASS |

Authorized by: Laboratory Manager



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CERTIFICATE OF ANALYSIS

| Client inform | ation | COA information | | |
|----------------------------------|----------------------------|-----------------------|-----------------------|--|
| 9387-6662 Queb | ec Inc LOT # 1000613 | COA number | 231108_82104_PAR22858 | |
| 5911 Chemin Cor | rriveau | COA Date | 08-Nov-2023 | |
| Cookshire-Eaton, Canada, J0B 1M0 | | Analysis Request ID | PAR22858 | |
| Sample infor | mation | | | |
| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 02-Nov-2023 | |
| Sample ID | BAT3_ACC4_070723_Bud | Receiving Temperature | 21 °C | |
| Laboratory ID | PAT68395 | Analysis Date | 07-Nov-2023 | |
| Method Ref. | PAT-AM-024 | | | |

Results Information

| Aflatoxins | Results | Unit | LOQ |
|-----------------------------------|---------|------|-----------|
| Aflatoxin B1 | <0.002 | ppm | 0.002 ppm |
| Aflatoxin B2 | <0.002 | ppm | 0.002 ppm |
| Aflatoxin G1 | <0.002 | ppm | 0.002 ppm |
| Aflatoxin G2 | <0.002 | ppm | 0.002 ppm |
| Total Aflatoxins (B1,B2,G1,G2) | <0.002 | ppm | 0.002 ppm |

Authorized by: Laboratory Manager

Details of testing

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Signature:

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| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 02-Nov-2023 |
|---------------|-------------------------------|-----------------------|-------------|
| Sample ID | BAT3_ACC4_070723_Bud | Receiving Temperature | 21 °C |
| Laboratory ID | PAT68395 | Analysis Date | 06-Nov-2023 |
| Method Ref. | PAT-AM-020 (USP 233 Modified) | | |

Results Information

| Heavy Metals | Results | Unit | LOQ | Specification |
|--------------|---------|------|-------|---------------|
| Arsenic | <0.025 | ppm | 0.025 | <0.2 |
| Cadmium | <0.020 | ppm | 0.02 | <0.3 |
| Lead | <0.010 | ppm | 0.01 | <0.5 |
| Mercury | <0.005 | ppm | 0.005 | <0.1 |

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Details of testing

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| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 02-Nov-2023 |
|---------------|----------------------------|-----------------------|-------------|
| Sample ID | BAT3_ACC4_070723_Bud | Receiving Temperature | 21 °C |
| Laboratory ID | PAT68395 | Analysis Date | 03-Nov-2023 |
| Method Ref. | PAT-AM-026(EP 2.8.2) | | |

Results Information

| Foreign Material | Results | Unit | LOQ |
|------------------------|---------|------|-----|
| Foreign elements | 0 | % | N/A |
| Foreign organs | 0 | % | N/A |
| Other Foreign elements | 0 | % | N/A |
| Total Foreign matter | 0 | % | N/A |

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Details of testing

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| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 02-Nov-2023 |
|---------------|----------------------------|-----------------------|-------------|
| Sample ID | BAT3_ACC4_070723_Bud | Receiving Temperature | 21 °C |
| Laboratory ID | PAT68395 | Analysis Date | 07-Nov-2023 |
| Method Ref. | PAT-AM-024 | | |

Pesticides Dried Cannabis Results Information

| Compound Detected | Results (ppm) | RDL |
|-----------------------|---------------|-----|
| No Compounds Detected | | |

| Compounds Not Detected | Results (ppm) | RDL |
|------------------------|---------------|------|
| Abamectin | ND | 0.02 |
| Acephate | ND | 0.02 |
| Acequinocyl | ND | 0.02 |
| Acetamiprid | ND | 0.02 |
| Aldicarb | ND | 0.02 |
| Allethrin | ND | 0.02 |
| Azadirachtin | ND | 0.02 |
| Azoxystrobin | ND | 0.01 |
| Benzovindiflupyr | ND | 0.01 |
| Bifenazate | ND | 0.02 |
| Bifenthrin | ND | 0.02 |
| Boscalid | ND | 0.01 |
| Buprofezin | ND | 0.01 |
| Carbaryl | ND | 0.02 |
| Carbofuran | ND | 0.01 |
| Chlorantraniliprole | ND | 0.01 |
| Chlorphenapyr | ND | 0.05 |
| Chlorpyrifos | ND | 0.01 |
| Clofentezine | ND | 0.01 |
| Clothianidin | ND | 0.02 |
| Coumaphos | ND | 0.01 |
| Cyantraniliprole | ND | 0.01 |
| Cyfluthrin | ND | 0.1 |
| Cypermethrin | ND | 0.02 |
| Cyprodinil | ND | 0.02 |
| Daminozide | ND | 0.05 |
| Deltamethrin | ND | 0.02 |
| Diazinon | ND | 0.01 |
| Dichlorvos | ND | 0.02 |
| Dimethoate | ND | 0.01 |
| Dimethomorph | ND | 0.02 |
| Dinotefuran | ND | 0.02 |
| Dodemorph | ND | 0.02 |
| Endosulfan sulfate | ND | 0.02 |
| Endosulfan-alpha | ND | 0.1 |
| Endosulfan-beta | ND | 0.01 |
| Ethoprophos | ND | 0.01 |
| Etofenprox | ND | 0.01 |

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| Compounds Not Detected | Results (ppm) | RDL |
|------------------------|---------------|-------|
| Etoxazole | ND | 0.01 |
| Etridiazole | ND | 0.01 |
| Fenoxycarb | ND | 0.01 |
| Fenpyroximate | ND | 0.02 |
| Fensulfothion | ND | 0.01 |
| Fenthion | ND | 0.01 |
| Fenvalerate | ND | 0.05 |
| Fipronil | ND | 0.01 |
| Flonicamid | ND | 0.02 |
| Fludioxonil | ND | 0.01 |
| Fluopyram | ND | 0.01 |
| Hexythiazox | ND | 0.01 |
| Imazalil | ND | 0.01 |
| Imidacloprid | ND | 0.01 |
| Iprodione | ND | 0.5 |
| Kinoprene | ND | 0.05 |
| Kresoxim-methyl | ND | 0.01 |
| Malathion | ND | 0.01 |
| Metalaxyl | ND | 0.01 |
| Methiocarb | ND | 0.01 |
| Methomyl | ND | 0.02 |
| Methoprene | ND | 0.5 |
| Mevinphos | ND | 0.02 |
| MGK-264 | ND | 0.02 |
| Myclobutanil | ND | 0.01 |
| Naled | ND | 0.02 |
| Novaluron | ND | 0.02 |
| Oxamyl | ND | 0.02 |
| Paclobutrazol | ND | 0.01 |
| Parathion-methyl | ND | 0.02 |
| Permethrin | ND | 0.1 |
| Phenothrin | ND | 0.02 |
| Phosmet | ND | 0.01 |
| Piperonyl butoxide | ND | 0.02 |
| Pirimicarb | ND | 0.01 |
| Prallethrin | ND | 0.02 |
| Propiconazole | ND | 0.01 |
| Propoxur | ND | 0.01 |
| Pyraclostrobin | ND | 0.01 |
| Pyrethrins | ND | 0.025 |
| Pyridaben | ND | 0.02 |
| Quintozene | ND | 0.01 |
| Resmethrin | ND | 0.02 |
| Spinetoram | ND | 0.01 |
| Spinosad | ND | 0.01 |
| Spirodiclofen | ND | 0.02 |
| Spiromesifen | ND | 0.02 |
| Spirotetramat | ND | 0.02 |
| Spiroxamine | ND | 0.01 |
| Tebuconazole | ND | 0.01 |
| Tebufenozide | ND | 0.01 |
| | | |



| Compounds Not Detected | Results (ppm) | RDL |
|------------------------|---------------|------|
| Teflubenzuron | ND | 0.02 |
| Tetrachlorvinphos | ND | 0.01 |
| Tetramethrin | ND | 0.02 |
| Thiacloprid | ND | 0.01 |
| Thiamethoxam | ND | 0.01 |
| Thiophanate-methyl | ND | 0.02 |
| Trifloxystrobin | ND | 0.01 |
| | | |

Authorized by: Laboratory Manager

Signature:

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Details of testing

- 1. ppm (w/w): parts per million by weight, MRL: Maximum residue limits, RDL: Reporting detection limits
- 2. The compounds are ND (not detected) at or above the RDL
- 3. Health Canada and/or United States MRL are taken from Health Canada & Global MRL Database (where applicable) on the date of COA preparation
- 4. Results only apply to the items tested and to the sample(s) as received.
- 5. This report may not be distributed or reproduced except in full



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Client information

COA information

Signature:

| 9387-6662 Quebec Inc | COA number | 231108_82045_PAR22858 |
|----------------------------------|---------------------|-----------------------|
| 5911 Chemin Corriveau | COA Date | 08-Nov-2023 |
| Cookshire-Eaton, Canada, J0B 1M0 | Analysis Request ID | PAR22858 |

Sample information

| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 02-Nov-2023 |
|---------------|----------------------------|-----------------------|-------------|
| Sample ID | BAT3_ACC4_070723_Bud | Receiving Temperature | 21 °C |
| Laboratory ID | PAT68395 | | |

Results information

| Analysis Date | Test | Method Ref. | Results | Units | Specifications (EP 5.1.8. Microbiology) |
|---------------|---|-------------|----------|-------|--|
| 05-Nov-2023 | Salmonella spp. | EP 2.6.13 | Negative | /25g | Negative |
| 05-Nov-2023 | Bile-Tolerant Gram Negative Bacteria | EP 2.6.13 | <10 | MPN/g | <=10000 |
| 05-Nov-2023 | Escherichia coli | EP 2.6.13 | Negative | /g | Negative |
| 06-Nov-2023 | Yeast and Mold Count | EP 2.6.12 | <10 | CFU/g | <=50000 |
| 05-Nov-2023 | Aerobic Microbial Count | EP 2.6.12 | <10 | CFU/g | <=500000 |

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| Client inform | nation | COA information | 1 |
|-----------------|----------------------------|----------------------|-----------------------|
| 9387-6662 Quel | bec Inc | COA number | 231107_81858_PAR22858 |
| 5911 Chemin Co | prriveau | COA Date | 07-Nov-2023 |
| Cookshire-Eator | n, Canada, J0B 1M0 | Analysis Request ID | PAR22858 |
| Sample info | rmation | | |
| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Dat | e 02-Nov-2023 |

| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 02-Nov-2023 |
|---------------|----------------------------|-----------------------|-------------|
| Sample ID | BAT3_ACC4_070723_Bud | Receiving Temperature | 21 °C |
| Laboratory ID | PAT68395 | | |

Results information

| Analysis Date | Test | Method Ref. | Results | Units |
|---------------|----------|-----------------------|---------|-------|
| 03-Nov-2023 | Moisture | PAT-AM-023(USP <731>) | 13.67 | % |

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Signature:

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| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 02-Nov-2023 |
|---------------|----------------------------|-----------------------|-------------|
| Sample ID | BAT3_ACC4_070723_Bud | Receiving Temperature | 21 °C |
| Laboratory ID | PAT68395 | Analysis Date | 05-Nov-2023 |
| Method Ref. | PAT-AM-019 | | |

Cannabinoids Profile

| Compounds | Results (%w/w) | Results (mg/g) | LOQ(%) |
|-----------|----------------|----------------|--------|
| СВС | <0.050 | <0.500 | 0.050 |
| CBD | 0.365 | 3.650 | 0.050 |
| CBDA | 16.592 | 165.920 | 0.050 |
| CBDV | <0.050 | <0.500 | 0.050 |
| CBG | 0.152 | 1.520 | 0.050 |
| CBGA | 0.689 | 6.890 | 0.050 |
| CBN | 0.077 | 0.770 | 0.050 |
| D8-THC | <0.050 | <0.500 | 0.050 |
| D9-THC | 0.678 | 6.780 | 0.050 |
| THCA-A | 10.575 | 105.750 | 0.050 |
| THCV | <0.050 | <0.500 | 0.050 |
| Total THC | 9.952 | 99.523 | |
| Total CBD | 14.916 | 149.162 | |

Total THC = THC + (THCA*0.877), Total CBD = CBD + (CBDA*0.877)

Total THC/CBD is calculated using the formulas to take into account the loss of carboxyl group during decarboxylation step.

Authorized by: Laboratory Manager

Details of testing

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Signature:



| Titre : Certificat d'analyse – pesticide | Révision : 00 |
|--|---|
| Code: R-01-C.02 | Date : 23 août 2022 |
| Approbateur : Jennifer Clément | Date d'entrée en vigueur : 14 septembre 2022 |
| | Code: R-01-C.02 |

Certification d'analyse – pesticides

Les compagnies énoncées ci-bas déclarent que tous les pesticides utilisés pendant la phase de croissance et de floraison ont été approuvés par Santé Canada pour utilisation sur le cannabis.

Chaque produit utilisé possède son numéro d'homologation et son utilisation est reconnu pour le cannabis.

De plus, le produit de cannabis séché est prouvé exempt de pesticides après avoir été analysé par un laboratoire tiers.

Signature par la personne responsable;

Les Cultures NatFred Inc Signature : 9387-6662 Qc Inc. Signature : Les Cultures DomNath Inc. Signature :



CERTIFICATE OF ANALYSIS

| Client information | | QA | COA informatio | n |
|--|-------------------|----------|--|---|
| Les Cultures DomNath Inc. 5917 chemain corriveau Cookshire-Eaton, Canada, Jo | GREAT WHITE NORTH | APPROVED | COA number COA Date Analysis Request ID | 230920_74160_PAR20577_V2 20-Sep-2023 PAR20577 |

Sample information

| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 13-Sep-2023 |
|---------------|-------------------------------|-----------------------|-------------|
| Sample ID | BAT2_ACC4_180523_Bud GNNG LOT | Receiving Temperature | 21°C |
| Laboratory ID | PAT61910 (000613 | Analysis Date | 18-Sep-2023 |
| Method Ref. | PAT-AM-024 SL. 22. NOV. 2023 | | |

Results Information

| Aflatoxins | Results | Unit | LOQ |
|-----------------------------------|---------|------|-----------|
| Aflatoxin B1 | <0.002 | ppm | 0.002 ppm |
| Aflatoxin B2 | <0.002 | ppm | 0.002 ppm |
| Aflatoxin G1 | <0.002 | ppm | 0.002 ppm |
| Aflatoxin G2 | <0.002 | ppm | 0.002 ppm |
| Total Aflatoxins (B1,B2,G1,G2) | <0.002 | ppm | 0.002 ppm |

Authorized by: Laboratory Manager

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Details of testing

- 1. This COA has been revised from COA Number: 230919_74005_PAR20577
- 2. LOQ- Limit of quantification
- 3. Results only apply to the items tested and to the sample(s) as received.
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Sample information

| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 13-Sep-2023 | |
|---------------|-------------------------------|-----------------------|-------------|--|
| Sample ID | BAT2_ACC4_180523_Bud | Receiving Temperature | 21°C | |
| Laboratory ID | PAT61910 | Analysis Date | 18-Sep-2023 | |
| Method Ref. | PAT-AM-020 (USP 233 Modified) | | | |

Results Information

| Heavy Metals | Results | Unit | LOQ | Specification |
|--------------|---------|------|-------|---------------|
| Arsenic | <0.025 | ppm | 0.025 | <0.2 |
| Cadmium | <0.020 | ppm | 0.02 | <0.3 |
| Lead | <0.010 | ppm | 0.01 | <0.5 |
| Mercury | <0.005 | ppm | 0.005 | <0.1 |

Authorized by: Laboratory Manager

Signature:

lau

Details of testing

- 1. This COA has been revised from COA Number: 230919_74005_PAR20577
- 2. LOQ- Limit of quantification
- 3. Results only apply to the items tested and to the sample(s) as received.
- 4. This report may not be distributed or reproduced except in full.



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Sample information

| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 13-Sep-2023 |
|---------------|----------------------------|-----------------------|-------------|
| Sample ID | BAT2_ACC4_180523_Bud | Receiving Temperature | 21°C |
| Laboratory ID | PAT61910 | Analysis Date | 14-Sep-2023 |
| Method Ref. | PAT-AM-026(EP 2.8.2) | | |

Results Information

| Foreign Material | Results | Unit | LOQ |
|------------------------|---------|------|-----|
| Foreign elements | 0 | % | N/A |
| Foreign organs | 0 | % | N/A |
| Other Foreign elements | 0 | % | N/A |
| Total Foreign matter | 0 | % | N/A |
| | | | |

Authorized by: Laboratory Manager

Signature:

law

Details of testing

1. This COA has been revised from COA Number: 230919_74005_PAR20577

2. LOQ- Limit of quantification

3. Results only apply to the items tested and to the sample(s) as received.

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Sample information

| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 13-Sep-2023 |
|---------------|----------------------------|-----------------------|-------------|
| Sample ID | BAT2_ACC4_180523_Bud | Receiving Temperature | 21°C |
| Laboratory ID | PAT61910 | Analysis Date | 19-Sep-2023 |
| Method Ref. | PAT-AM-024 | | |

Pesticides Dried Cannabis Results Information

| Compound Detected | Results (ppm) | RDL |
|------------------------|---------------|------|
| No Compounds Detected | | |
| Compounds Not Detected | Results (ppm) | RDL |
| Abamectin | ND | 0.02 |
| Acephate | ND | 0.02 |
| Acequinocyl | ND | 0.02 |
| Acetamiprid | ND | 0.02 |
| Aldicarb | ND | 0.02 |
| Allethrin | ND | 0.02 |
| Azadirachtin | ND | 0.02 |
| Azoxystrobin | ND | 0.01 |
| Benzovindiflupyr | ND | 0.01 |
| Bifenazate | ND | 0.02 |
| Bifenthrin | ND | 0.02 |
| Boscalid | ND | 0.01 |
| Buprofezin | ND | 0.01 |
| Carbaryl | ND | 0.02 |
| Carbofuran | ND | 0.01 |
| Chlorantraniliprole | ND | 0.01 |
| Chlorphenapyr | ND | 0.05 |
| Chlorpyrifos | ND | 0.01 |
| Clofentezine | ND | 0.01 |
| Clothianidin | ND | 0.02 |
| Coumaphos | ND | 0.01 |
| Cyantraniliprole | ND | 0.01 |
| Cyfluthrin | ND | 0.1 |
| Cypermethrin | ND | 0.02 |
| Cyprodinil | ND | 0.02 |
| Daminozide | ND | 0.05 |
| Deltamethrin | ND | 0.02 |
| Diazinon | ND | 0.01 |
| Dichlorvos | ND | 0.02 |
| Dimethoate | ND | 0.01 |
| Dimethomorph | ND | 0.02 |
| Dinotefuran | ND | 0.02 |
| Dodemorph | ND | 0.02 |
| Endosulfan sulfate | ND | 0.02 |
| Endosulfan-alpha | ND | 0.1 |
| Endosulfan-beta | ND | 0.01 |
| Ethoprophos | ND | 0.01 |
| Etofenprox | ND | 0.01 |

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| Compounds Not Detected | Results (ppm) | RDL |
|------------------------|---------------|-------|
| Etoxazole | ND | 0.01 |
| Etridiazole | ND | 0.01 |
| Fenoxycarb | ND | 0.01 |
| Fenpyroximate | ND | 0.02 |
| Fensulfothion | ND | 0.01 |
| Fenthion | ND | 0.01 |
| Fenvalerate | ND | 0.05 |
| Fipronil | ND | 0.01 |
| Flonicamid | ND | 0.02 |
| Fludioxonil | ND | 0.01 |
| Fluopyram | ND | 0.01 |
| Hexythiazox | ND | 0.01 |
| Imazalil | ND | 0.01 |
| Imidacloprid | ND | 0.01 |
| Iprodione | ND | 0.5 |
| Kinoprene | ND | 0.05 |
| Kresoxim-methyl | ND | 0.01 |
| Malathion | ND | 0.01 |
| Metalaxyl | ND | 0.01 |
| Methiocarb | ND | 0.01 |
| Methomyl | ND | 0.02 |
| Methoprene | ND | 0.5 |
| Mevinphos | ND | 0.02 |
| MGK-264 | ND | 0.02 |
| Myclobutanil | ND | 0.01 |
| Naled | ND | 0.02 |
| Novaluron | ND | 0.02 |
| Oxamyl | ND | 0.02 |
| Paclobutrazol | ND | 0.01 |
| Parathion-methyl | ND | 0.02 |
| Permethrin | ND | 0.1 |
| Phenothrin | ND | 0.02 |
| Phosmet | ND | 0.01 |
| Piperonyl butoxide | ND | 0.02 |
| Pirimicarb | ND | 0.01 |
| Prallethrin | ND | 0.02 |
| Propiconazole | ND | 0.01 |
| Propoxur | ND | 0.01 |
| Pyraclostrobin | ND | 0.01 |
| Pyrethrins | ND | 0.025 |
| Pyridaben | ND | 0.02 |
| Quintozene | ND | 0.01 |
| Resmethrin | ND | 0.02 |
| Spinetoram | ND | 0.01 |
| Spinosad | ND | 0.01 |
| Spirodiclofen | ND | 0.02 |
| Spiromesifen | ND | 0.02 |
| Spirotetramat | ND | 0.02 |
| Spiroxamine | ND | 0.01 |
| Tebuconazole | ND | 0.01 |
| Tebufenozide | ND | 0.01 |

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| Results (ppm) | RDL |
|---------------|----------------------------------|
| ND | 0.02 |
| ND | 0.01 |
| ND | 0.02 |
| ND | 0.01 |
| ND | 0.01 |
| ND | 0.02 |
| ND | 0.01 |
| | ND ND ND ND ND ND |

Authorized by: Laboratory Manager

Signature: a

Details of testing

- 1. This COA has been revised from COA Number: 230919_74005_PAR20577
- 2. ppm (w/w): parts per million by weight, MRL: Maximum residue limits, RDL: Reporting detection limits
- 3. The compounds are ND (not detected) at or above the RDL
- 4. Health Canada and/or United States MRL are taken from Health Canada & Global MRL Database (where applicable) on the date of COA preparation
- 5. Results only apply to the items tested and to the sample(s) as received.
- 6. This report may not be distributed or reproduced except in full



This COA can be verified by scanning the QR code



CERTIFICATE OF ANALYSIS

| Client information | | QA | COA information | |
|---|---|--------------------------------------|--|--|
| Les Cultures DomNath Ind 5917 chemain corriveau Cookshire-Eaton, Canada, . | GREAT WHITE NORTH | APPROVED 20NDv2023 | COA number COA Date Analysis Request ID | 230918_73882_PAR20577 18-Sep-2023 PAR20577 |
| Sample information | | | | |
| | Cream & Cheese 1:1 CC4_180523_Bud(2) L1 | | Sample Receiving Date Receiving Temperature | 13-Sep-2023 21°C |
| Results information | | | | |
| Analysis Date 15-Sep-2023 | Test Moisture | Method Ref. PAT-AM-023(USP <731>) | Results 13.89 | Units % |
| uthorized by: Laboratory | / Manager | | Signature | BX |
| | | | | |

1. Results only apply to the items tested and to the sample(s) as received.

2. This report may not be distributed or reproduced except in full.



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| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 13-Sep-2023 |
|---------------|----------------------------|-----------------------|-------------|
| Sample ID | BAT2_ACC4_180523_Bud(2) | Receiving Temperature | 21°C |
| Laboratory ID | PAT61911 | Analysis Date | 14-Sep-2023 |
| Method Ref. | PAT-AM-019 | | |

Cannabinoids Profile

| Compounds | Results (%w/w) | Results (mg/g) | LOQ(%) |
|-----------|----------------|----------------|--------|
| CBC | 0.030 | 0.300 | 0.010 |
| CBD | 0.300 | 3.000 | 0.010 |
| CBDA | 17.840 | 178.400 | 0.010 |
| CBDV | <0.010 | <0.100 | 0.010 |
| CBG | 0.222 | 2.220 | 0.010 |
| CBGA | 0.694 | 6.940 | 0.010 |
| CBN | <0.010 | <0.100 | 0.010 |
| D8-THC | <0.010 | <0.100 | 0.010 |
| D9-THC | 0.616 | 6.160 | 0.010 |
| THCA-A | 11.945 | 119.450 | 0.010 |
| THCV | <0.010 | <0.100 | 0.010 |
| Total THC | 11.092 | 110.918 | |
| Total CBD | 15.946 | 159.457 | |
| | | | |

| 11.09 | 92% |
|-------|-----|
| Total | THC |
| Total | me |



Signature:

Total THC = THC + (THCA*0.877), Total CBD = CBD + (CBDA*0.877)

Total THC/CBD is calculated using the formulas to take into account the loss of carboxyl group during decarboxylation step.

Authorized by: Laboratory Manager

Details of testing

- 1. LOQ- Limit of quantification
- 2. % w/w: percent (weight of analyte/ weight of product)
- 3. Results only apply to the items tested and to the sample(s) as received.
- 4. This report may not be distributed or reproduced except in full



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CERTIFICATE OF ANALYSIS



PATHOGENIA

Les Cultures DomNath Inc. 5917 chemain corriveau Cookshire-Eaton, Canada, JOB 1M0

APPROVED COA number UK 20NDV 2

COA Date Analysis Request ID

Signature:

COA information

230919_73980_PAR20577 19-Sep-2023 PAR20577

Sample information

| Sample Name | Apricot Cream & Cheese 1:1 | Sample Receiving Date | 13-Sep-2023 |
|---------------|----------------------------|-----------------------|-------------|
| Sample ID | BAT2_ACC4_180523_Bud | Receiving Temperature | 21°C |
| Laboratory ID | PAT61910 | | |

Results information

| Analysis Date | Test | Method Ref. | Results | Units | Specifications (EP 5.1.8. Microbiology) |
|---------------|---|-------------|----------|-------|--|
| 17-Sep-2023 | Yeast and Mold Count | EP 2.6.12 | <10 | CFU/g | <=50000 |
| 16-Sep-2023 | Salmonella spp. | EP 2.6.13 | Negative | /25g | Negative |
| 16-Sep-2023 | Escherichia coli | EP 2.6.13 | Negative | /g | Negative |
| 15-Sep-2023 | Bile-Tolerant Gram Negative Bacteria | EP 2.6.13 | <10 | MPN/g | <=10000 |
| 15-Sep-2023 | Aerobic Microbial Count | EP 2.6.12 | <10 | CFU/g | <=500000 |

Authorized by: Laboratory Manager

Details of testing

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Date: 2023-09-27

CERTIFICAT D'ANALYSE - PROFIL PAR GC (TERPÈNES COMPLETS)

IDENTIFICATION DE L'ÉCHANTILLON

Code interne : 23I13-RID01 Identification du client : BAT2_ACC4_180523_Bud Type : Matière végétale Source : Cannabis sativa Client : 9387-6662 Québec Inc.

QA CK 20Nov2022 GREAT WHITE NORTH

Vérifié et approuvé par:

Alexis St-Gelais, Ph. D., Chimiste 2013-174

Notes: Ce rapport ne peut être publié, incluant en ligne, sans l'approbation écrite préalable de Laboratoire PhytoChemia. Ce rapport est signé numériquement et n'est valable que si la signature digitale est intacte. Les résultats ne se rapportent qu'aux échantillons soumis à l'analyse.



Matière végétale, *Cannabis sativa* Code interne: 23113-RID01

BAT2_ACC4_180523_Bud

Rapport préparé pour: 9387-6662 Québec Inc.

CARACTÉRISTIQUES PHYSICOCHIMIQUES

Method : PC-MAT-024 - Vegetal material moisture content determination Taux d'humidité : 13.74 % m/m Analyst : Kassandra Baker Date : 2023-09-18

ANALYSE PAR CHROMATOGRAPHIE EN PHASE GAZEUSE

Method : PC-MAT-004 - Terpenes and volatiles profiling by response factor Résultats : Voir le tableau d'analyse ci-bas Analyst : Sylvain Mercier, M. Sc., Chimiste 2014-005 Date : 2023-09-26

CONCLUSION

Cet échantillon appartient à un sous-type riche en myrcène, présente des guaiènes, et n'exprime pas notablement les sesquiterpénols du groupe eudésmols/bulnésol/guaiol.

Référence

(1) Cachet, T.; Brevard, H.; Chaintreau, A.; Demyttenaere, J.; French, L.; Gassenmeier, K.; Joulain, D.; Koenig, T.; Leijs, H.; Liddle, P.; et al. IOFI Recommended Practice for the Use of Predicted Relative-Response Factors for the Rapid Quantification of Volatile Flavouring Compounds by GC-FID. Flavour Fragr. J. 2016, 31 (3), 191–194.

SOMMAIRE DE L'ANALYSE - TENEURS CONSOLIDÉES

| Identification | Anhydre (mg/g) | Brute (mg/g) | Classe |
|-------------------------|----------------|--------------|----------------------|
| (3 <i>E</i>)-Hexénol | 0.01 | 0.01 | Alcool aliphatique |
| (3 <i>Z</i>)-Hexénol | tr | tr | Alcool aliphatique |
| Hexanol | 0.07 | 0.06 | Alcool aliphatique |
| 2-Heptanone | tr | tr | Cétone aliphatique |
| Heptanal | tr | tr | Aldéhyde aliphatique |
| Hashishène | 0.01 | 0.01 | Monoterpène |
| Sénécioate d'éthyle | 0.18 | 0.16 | Ester aliphatique |
| a-Thujène | 0.01 | 0.01 | Monoterpène |
| a-Pinène | 3.38 | 2.91 | Monoterpène |
| a-Fenchène | 0.01 | 0.01 | Monoterpène |
| Camphène | 0.08 | 0.07 | Monoterpène |
| Sénécioate d'isopropyle | 0.01 | 0.01 | Ester aliphatique |
| Sabinène | tr | tr | Monoterpène |
| β-Pinène | 1.52 | 1.31 | Monoterpène |
| aboratoire | • | | |

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Plus que des analyses... des conseils

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| Matière végétale, <i>Cannabis sativa</i> Code interne: 23113-RID01 | BAT2_ACC4_180523 | _Bud |
|---|------------------|-------|
| Myrcène | 22.14 | 19.09 |
| α-Phellandrène | 0.01 | 0.01 |
| Δ3-Carène | tr | tr |
| a-Terpinène | tr | tr |
| Acétate d'hexyle | 0.01 | 0.01 |
| para-Cymène | 0.01 | 0.01 |
| β-Phellandrène | 0.13 | 0.12 |
| Limonène | 1.11 | 0.96 |
| Hexanoate d'isopropyle | tr | tr |
| (Z)-β-Ocimène | 0.01 | 0.00 |
| (<i>E</i>)-β-Ocimène | tr | tr |
| γ-Terpinène | 0.01 | 0.01 |
| Inconnu | 0.01 | 0.01 |
| Butyrate de 2-méthylbutyle | 0.04 | 0.04 |
| cis-Hydrate de sabinène | 0.02 | 0.02 |
| Octanol | tr | tr |
| Fenchone | 0.04 | 0.04 |
| Terpinolène | 0.03 | 0.02 |
| 6,7-Époxymyrcène | 0.01 | 0.01 |
| trans-Hydrate de sabinène | tr | tr |
| Linalol | 0.55 | 0.48 |
| Inconnu | 0.07 | 0.06 |
| end <i>o</i> -Fenchol | 0.15 | 0.13 |
| trans-Hydrate de pinène | 0.11 | 0.09 |
| <i>cis</i> -Hydrate de pinène | 0.03 | 0.02 |
| Hydrate de camphène | 0.01 | 0.01 |
| Ipsdiénol | 0.06 | 0.06 |
| lsobutyrate d'hexyle | 0.01 | 0.01 |
| (E)-2,6-Diméthyl-1,5,7-octatrién-3-ol | 0.04 | 0.03 |
| Bornéol | 0.07 | 0.06 |
| Terpinén-4-ol | 0.01 | 0.01 |
| para-Cymén-8-ol | 0.01 | 0.01 |
| α-Terpinéol | 0.16 | 0.14 |
| Butyrate d'hexyle | 0.72 | 0.62 |
| Époxyde de <i>cis</i> - α -phellandrène (iPr vs Me) | 0.01 | 0.01 |
| Myrténol | 0.01 | 0.01 |
| Inconnu | 0.02 | 0.02 |
| (3E,5E)-2,6-Diméthylocta-3,5,7-trién-2-ol | tr | tr |
| trans-Carvéol | tr | tr |
| Citronellol | 0.04 | 0.03 |
| Hexanoate de 2-méthylbutyle | 0.03 | 0.03 |
| Décénol, isomère II | 0.01 | 0.01 |
| Géraniol | 0.02 | 0.02 |
| lsopipériténone | 0.01 | 0.01 |
| Décanol | tr | tr |

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Rapport préparé pour: 9387-6662 Québec Inc.

Monoterpène

Monoterpène Monoterpène Monoterpène Ester aliphatique Monoterpène Monoterpène Monoterpène Ester aliphatique Monoterpène Monoterpène Monoterpène Monoterpène oxygéné Ester aliphatique Alcool monoterpénique Alcool aliphatique Cétone monoterpénique Monoterpène Éther monoterpénique Alcool monoterpénique Alcool monoterpénique Inconnue Alcool monoterpénique Alcool monoterpénique Alcool monoterpénique Alcool monoterpénique Alcool monoterpénique Ester aliphatique Alcool monoterpénique Alcool monoterpénique Alcool monoterpénique Alcool monoterpénique Alcool monoterpénique Ester aliphatique Éther monoterpénique Alcool monoterpénique Inconnue Alcool monoterpénique Alcool monoterpénique Alcool monoterpénique Ester aliphatique Alcool aliphatique Alcool monoterpénique Cétone monoterpénique Alcool aliphatique

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Matière végétale, Cannabis sativa Code interne: 23I13-RID01

| Acétate de bornyle | tr | tr |
|---------------------------------------|--------|--------|
| Indole | 0.02 | 0.02 |
| Acétate de trans-pinocarvyle | tr | tr |
| Thymol | tr | tr |
| (2 <i>E</i> ,4 <i>E</i>)-Décadiénol? | 0.01 | 0.01 |
| Analogue d'acétate de terpinyle | 0.01 | 0.01 |
| Anthranilate de méthyle | tr | tr |
| Pipériténone | 0.02 | 0.02 |
| α-Cubébène | tr | tr |
| Acétate de citronellyle | 0.01 | 0.01 |
| α-Ylangène | 0.02 | 0.01 |
| α-Copaène | tr | tr |
| Inconnu | 0.01 | 0.00 |
| Inconnu | 0.01 | 0.01 |
| Hexanoate d'hexyle | 0.22 | 0.19 |
| Butyrate d'octyle | 0.02 | 0.02 |
| Isocaryophyllène | tr | tr |
| Sesquithujène | tr | tr |
| β-Caryophyllène | 2.54 | 2.19 |
| <i>cis</i> -α-Bergamotène | 0.04 | 0.04 |
| α-Santalène | tr | tr |
| β-Copaène | tr | tr |
| γ-Élémène | tr | tr |
| <i>trans-</i> α-Bergamotène | [0.56] | [0.48] |
| α-Guaiène | [0.56] | [0.48] |
| 6,9-Guaiadiène | 0.02 | 0.02 |
| Inconnu | 0.01 | 0.01 |
| α-Humulène | 0.70 | 0.61 |
| allo-Aromadendrène | 0.01 | 0.01 |
| β-Santalène | 0.01 | 0.01 |
| (<i>E</i>)-β-Farnésène | 0.10 | 0.09 |
| 4,5-diépi-Aristolochène | 0.01 | 0.01 |
| Sélina-4,11-diène | 0.04 | 0.03 |
| γ-Muurolène | 0.01 | 0.01 |
| Inconnu | 0.10 | 0.09 |
| β-Sélinène | 0.20 | 0.17 |
| γ-Curcumène | 0.04 | 0.03 |
| Valencène | 0.07 | 0.06 |
| α-Sélinène | 0.14 | 0.12 |
| épi-Cubébol | 0.01 | 0.01 |
| δ-Guaiène | 1.01 | 0.87 |
| β-Bisabolène | 0.17 | 0.15 |
| (3 <i>E</i> ,6 <i>E</i>)-α-Farnésène | 0.09 | 0.08 |
| γ-Cadinène | tr | tr |
| β-Curcumène | 0.01 | 0.01 |
| | I | |

BAT2_ACC4_180523_Bud

Rapport préparé pour: 9387-6662 Québec Inc.

Ester monoterpénique Indole

Ester monoterpénique Alcool monoterpénique Alcool aliphatique Ester monoterpénique Ester phénolique Cétone monoterpénique Sesquiterpène Ester monoterpénique Sesquiterpène Sesquiterpène Sesquiterpène Sesquiterpène Ester aliphatique Ester aliphatique Sesquiterpène Alcool sesquiterpénique Sesquiterpène Sesquiterpène Sesquiterpène Sesquiterpène Sesquiterpène

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| Matière végétale, <i>Cannabis sativa</i> Code interne: 23113-RID01 | BAT2_ACC4_180523_Bu | bu |
|---|---------------------|------|
| Érémophila-1(10),7(11)-diène | 0.02 | 0.02 |
| Spirovétiva-1(10),7(11)-diène | 0.07 | 0.06 |
| Sesquicinéole | 0.01 | 0.01 |
| δ-Cadinène | 0.01 | 0.01 |
| β-Sesquiphellandrène | 0.02 | 0.02 |
| Sélina-4(15),7(11)-diène | 0.06 | 0.05 |
| Sélina-4,7(11)-diène? | 0.19 | 0.17 |
| Sélina-3,7(11)-diène | 0.07 | 0.06 |
| (<i>E</i>)-α-Bisabolène | 0.38 | 0.33 |
| Germacrène B | 0.01 | 0.01 |
| Eudesma-5,7(11)-diène | 0.07 | 0.06 |
| Alcool caryophyllénique | 0.02 | 0.02 |
| (E)-Nérolidol | 0.07 | 0.06 |
| Isomère d'oxyde de caryophyllène | 0.01 | 0.01 |
| Oxyde de caryophyllène | 0.08 | 0.07 |
| Gynuradiénol? | 0.02 | 0.02 |
| Hexanoate d'octyle | 0.02 | 0.02 |
| Époxyde d'humulène l | 0.01 | 0.00 |
| Guaiol | tr | tr |
| Époxyde d'humulène ll | 0.03 | 0.02 |
| Inconnu | 0.01 | 0.01 |
| Selin-6-én-4α-ol, isomère | 0.06 | 0.05 |
| 10-épi-γ-Eudesmol | tr | tr |
| Sélin-6-én-4a-ol | 0.02 | 0.02 |
| Alismol | 0.01 | 0.01 |
| γ-Eudesmol | 0.03 | 0.02 |
| Caryophylladiénol II | 0.01 | 0.01 |
| Hinésol | 0.01 | 0.01 |
| Guai-10(14)-en-11-ol? | tr | tr |
| β-Eudesmol | 0.03 | 0.03 |
| a-Eudesmol | 0.13 | 0.11 |
| 14-Hydroxy-9-épi-(<i>E</i>)-caryophyllène | tr | tr |
| (3Z)-Caryophylla-3,8(13)-dién-5β-ol | 0.01 | 0.01 |
| α-Bisabolol | 0.64 | 0.55 |
| Camphre genévrier | 0.06 | 0.05 |
| 14-Hydroxy-α-humulène | 0.01 | 0.01 |
| Aromadendrane-4,10-diol | 0.02 | 0.02 |
| (2 <i>E</i> ,6 <i>E</i>)-Farnésol | 0.02 | 0.02 |
| Olivétol | 0.01 | 0.01 |
| Inconnu | 0.02 | 0.01 |
| Cryptoméridiol, analogue ll | 0.02 | 0.01 |
| Inconnu | 0.03 | 0.03 |
| Néophytadiène | 0.01 | 0.01 |
| Phytone | 0.01 | 0.01 |
| Phytadiène, isomère l | 0.01 | 0.01 |

Rapport préparé pour: 9387-6662 Québec Inc.

Sesquiterpène Sesquiterpène Éther sesquiterpénique

| Sesquiterpène |
|-------------------------|
| Sesquiterpène |
| Alcool sesquiterpénique |
| Alcool sesquiterpénique |
| Éther sesquiterpénique |
| Éther sesquiterpénique |
| Alcool sesquiterpénique |
| Ester aliphatique |
| Éther sesquiterpénique |
| Alcool sesquiterpénique |
| Éther sesquiterpénique |
| Sesquiterpène oxygéné |
| Alcool sesquiterpénique |
| Phénol simple |
| Sesquiterpène oxygéné |
| Alcool sesquiterpénique |
| Sesquiterpène oxygéné |
| Diterpène |
| Cétone terpénique |
| Diterpène |

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1K

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Plus que des analyses... des conseils

Laboratoire PhytoChemia

| Total consolidé | 39.80 | 34.30 | |
|---|-----------------|-------|--|
| Phytol | 0.09 | 0.08 | Alcool diterpénique |
| méta-Camphorène | 0.04 | 0.04 | Diterpène |
| 6-Méthoxymelléïne? | 0.01 | 0.00 | Ester de phénylpropanoïde |
| Clovanediol? | 0.02 | 0.02 | Alcool sesquiterpénique |
| Matière végétale, <i>Cannabis sativa</i> Code interne: 23113-RID01 | BAT2_ACC4_18052 | 3_Bud | Rapport préparé pour: 9387-6662 Québec Inc. |

tr: Le composé a été détecté sous 0.01 mg/g

[xx]: Pourcentage en double en raison de coélutions, non pris en compte dans le total identifié

Note: La teneur individuelle des composés a été calculée à l'aide de facteurs de correction selon la méthode proposée par Cachet et al., 2016 (recommandations aux auteurs du Flavour and Fragrance Journal). Les composés inconnus sont exprimés en équivalence de standard interne sans correction.

À propos des données «consolidées»: Le tableau ci-dessus présente la composition en composés volatils de l'échantillon après application d'un algorithme qui condense les données mesurées sur le système multi-colonnes de PhytoChemia en une seule série de contenus consolidés. Dans le cas où des disparités existent entre les colonnes, cet algorithme est conçu pour prioriser les données provenant de la colonne (DB-5) la plus standard, ainsi que les valeurs les plus petites afin d'éviter de surestimer un contenu individuel. Ce processus est semiautomatique.

Composés inconnus: La présence de composés inconnus est attendue dans la plupart des échantillons, et ne dénote pas de problèmes précis à moins que la conclusion ne fasse une mention à l'effet contraire. Certains inconnus caractéristiques et récurrents sont listés pour les échantillons de cannabis puisqu'ils font partie de la composition réelle de la matrice.

Laboratoire PhytoChemia

Plus que des anal-pses... des conseils

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| Les Cultures NatFred Inc. | Titre : Certificat d'analyse – pesticide | Révision : 00 |
|---------------------------|--|----------------------------|
| 9387-6662 Qc Inc. | Code: R-01-C.02 | Date : 23 août 2022 |
| Les Cultures DomNath Inc. | Approbateur : Jennifer Clément | Date d'entrée en vigueur : |
| | | 14 septembre 2022 |

Certification d'analyse – pesticides

Les compagnies énoncées ci-bas déclarent que tous les pesticides utilisés pendant la phase de croissance et de floraison ont été approuvés par Santé Canada pour utilisation sur le cannabis.

Chaque produit utilisé possède son numéro d'homologation et son utilisation est reconnu pour le cannabis.

De plus, le produit de cannabis séché est prouvé exempt de pesticides après avoir été analysé par un laboratoire tiers.

Signature par la personne responsable;

Les Cultures NatFred Inc millar C Millar C Millar C Signature : 9387-6662 Qc Inc. Signature : Les Cultures DomNath Inc. Signature :

| | | | | | de certification | de relâche du lot |
|-------------------------------|----------------------------|-------------------------------|---------------------------------------|--------------------------|------------------|--------------------------------|
| | | | CATION DE RELÂCH | | | |
| | Document à joindre | dans le pigeor | nnier de la voûte ave | c le lot corres | pondant | |
| Serre : | # batch de provenance : | BAT2_ACC4_180523 Date de réco | | écolte : | 2023-08-08 | |
| ⊠ 9387-6662 Qc Inc. | # de LOT : | BAT2_ACC4 | 4_180523_Bud | Date d'en | nballage vrac : | 2023-09-11 |
| Les Cultures DomNath | Inc. Génétique : | Apricot Cre | am & Cheese 1 : 1 | | | |
| Per | sonne responsable : | Jennifer Clé | ément | | | |
| la indra las | résultats d'analyse la | | se laboratoire | | a lat correction | lant |
| Nom du laboratoire : | resultats a analyse it | | | a voule uvel i | e lot correspond | um |
| | | Éléments ar | • | 7 | • 57 | |
| Pathogenia / Phytocher | mia | Cannabir | | ☑ Microbiolog ☑ Humidité | | spection visuelle esticides |
| Date de l'analyse : | | _ | | Aflatoxines | | létaux |
| 2023-09-14 / 2023-09- | 26 | | 5 : <u>3.98% 3,</u> 4 | | | |
| Cette section atteste que | e les résultats d'anal | L | | is par Santé C | anada : 🛛 🖾 C | Dui 🗌 Non |
| | | - | es non-conformités | | | |
| | | À rempli | r seulement si préser | nce de non-co | onformité : | |
| Nombre de rapport de N.C : | # du rapport : | | # du rapport : | | # du rapport : | |
| 🖾 Aucun | Raison du ra | pport : | Raison du ra | pport : | Raison o | lu rapport : |
| □ 1 | BPP/PON | Essais | BPP/PON | Essais | 🗆 врр/ро | N 🗆 Essais |
| □ 2 | Affecte la qualité | du produit : | Affecte la qualité | du produit : | Affecte la qua | alité du produit : |
| 3 | 🗆 Oui | □ Non | 🗆 Oui | □ Non | 🗆 Oui | □ Non |
| | | | ocessus de productio | on | | |
| | | | · · · · · · · · · · · · · · · · · · · | | | la da la avalitá : |
| Les registres permettant | d'assurer l'applicatio | on des BPP on | t ete verifies par la p | ersonne en c | narge du contro | le de la qualite : |
| Documents of | lassés dans la filière | <u>du bureau :</u> | Docur | <u>ments classés</u> | dans le pigeonr | <u>iier de la voûte :</u> |
| 🛛 R-01.03b – Registre de | e suivi - Salle Mécanio | que | 🖾 R-01 | .05b – Registi | re des processus | de trim, curing |
| R-01.05d – Condition | • | | | mballage vrad | | |
| 🛛 R-01.04a – Registre de | e suivi - Condition de | la pièce | 🖾 Rapp | port(s) d'analy | se laboratoire | |
| 🛛 R-01.05a – Rapport de | e récolte – floraison (| 1 et 2) | | | | |
| R-01.03c – Application | n de pesticides – engi | rais par batch | | | | |
| 🛛 R-07.02a - Registre de | nettoyage des salles | et leurs équi | pements | | | |
| 🗌 R-10.01 - Rapport de r | _ | • | | | | |
| 🗌 R-10.02-Rapport de no | on-conformité_BPP_ | PON, si prése | nt | | | |
| 🛛 R-01.03a - Certificat d | 'analyse – pesticide | | | | | |
| Cette section atteste que | e les Bonnes Pratique | es de Product | ion ont été applique | ées rigoureus | ement : 🛛 🖾 C | Dui 🗌 Non |
| | | Conclusion | sur la qualité du lot | | | |
| Décision prise à la suite | de la vérification de | la qualité du | lot : | | | |
| 🛛 Relâché | | | | | | |
| | stifiez au besoin : | | | | | |
| 🗌 Rejeté, justifie | | | | | | |
| | hez remplir rapport o | 1 00 | | .0.02) | | |
| Signature de la personn | | him Cleum | | | | |
| | Date : | 2023-09-2 | 29 | | | |



Shipment Details

| Supplie | er/Brand name | Les Cultures DomNath Inc. / Clem & Co | | | | | |
|---------------------------------------|--|--|-----------|---------------|-----------------------------|----------|--|
| Produc | t Details | | | | | | |
| | t Type(s) , trim, pre-roll, hash, oil, other) | Flower | | | | | |
| Intende | ed Use(s) (3.5g, pre-roll, other) | 15g/ | 3,5g | | | | |
| Strain | Apricot Cream & Cheese 1:1 | Lot No. | BAT2_ACC4 | _030423_Bud | Net weight (g) | 5 100 g | |
| Strain | Apricot Cream & Cheese 1:1 | Lot No. | BAT2_ACC4 | _180523_Bud | Net weight (g) | 16 000 g | |
| Strain | | Lot No. | | | Net weight (g) | | |
| Shipment Date | | 2023-11-21 | | | | | |
| CoA(s) (testing within last 6 months) | | 🛛 Pa | ss 🗆 Fail | 🛛 Certifi | cate attached | | |
| Irradiat | ed | 🗆 Yes 🛛 No 🛛 Certifi | | cate attached | | | |
| Deviatio | on(s) during production | 🗆 Yes 🛛 No | | 🗆 List of | List of deviations attached | | |
| Packagi | ng Date (if applicable) | □ Yes | | | hed | | |
| Other c | omments about the batch | Emballer en priorité / Package first : BAT2_ACC4_030423_Bud (Lot plus ancient / oldest batch) | | | | | |

Guideline for shipment of Cannabis to GWNGs

- Deliver within Great White North Growers office hours (8h 15h30).
- All product must be packaged in food grade bags and sealed.
- o All shipments must be boxed in stackable form (eg. uniform bins with lids on, cardboard boxes, etc.).
- All boxes must be sealed with tamper tape.
- All boxes and bags must contain a label indicating the content. At a minimum the following information is required:
 - Company Name
 - Strain of Cannabis
 - Lot number
- NO DAMAGED PACKAGE WILL BE ACCEPTED.
- NO LATER PACKAGE WILL BE ACCEPTED.

SIGNATURE

- Tare Weight
- Net Weight
- Box No./Total No. of boxes (if multiple)

2023-11-17

DATE

R-03.01a – Expédition – distributions ou ventes **Expédition – distributions ou ventes** ** À remplir seulement lorsqu'il y a une expédition à l'extérieur de nos 3 serres ** Informations de l'expéditeur □ Les Cultures NatFred Inc. – 5907 ch. Corriveau, Cookshire-Eaton, JOB 1M0 – LIC-Z7PI80B0IO-2020 □ 9387-6662 Qc Inc. 5911 ch. Corriveau, Cookshire-Eaton, J0B 1M0 – LIC-CK0WHFE3LK-2021 🖾 Les Cultures DomNath Inc. – 5917 ch. Corriveau, Cookshire-Eaton, JOB 1M0 – LIC-PLD0C0868Q-2021 2023-11-21 Date d'expédition (jj/mm/aa) : Tenir hors de la portée des enfants Type de produit Plantes de cannabis entières ⊠ Cannabis séchés Autre : 🗆 Graines 🛛 Plantes à l'état végétatif Informations sur la marchandise expédiée BAT2 ACC4 030423_Bud | BAT2_ACC4_180523_Bud # du LOT ou BATCH Température : 15 °C Humidité relative : 60 % Condition d'entreposage Lieu d'entreposage : Voûte 2 Sac - 350g 2 000 Nombre de Quantité par **Contenant utilisé et** 1 Sac - 220g 1100 contenant : leur poids vide (g) : contenant (g) : 8 2 000 Sac - 360g Quantité totale 5 100g + 16 000g = 21 100g expédiée (g) Usage envisagé, s'il Nom commercial, Clem & Co 15g et 3,5g est connu s'il y a lieu Informations du destinataire 🛛 Au Canada □ Hors Canada Lieu d'expédition : Great White North Growers Compagnie : 11051 Boul. Ray-Lawson, Anjou, QC, H1J1M6 Adresse : # de licence Santé LIC-TNDAAD6Z3X-2022 Canada: Information sur la livraison Personnes **David Clément** impliquées dans le transfert : Salubrité du moyen Conforme Moven de Voiture de transport : □ Non-conforme transport : ⊠ Via la porte de l'entrepôt Autre, décrire l'endroit d'expédition et la raison : _____ Lieu d'expédition : Heure d'arrivée : Heure de départ : Signature de la quetria LABULE Date (jj/mm/aa) : personne en charge de la réception Signature de la Date (jj/mm/aa) : personne en charge de l'expédition