## Baseline Laboratories

2040 N. Harper St. • Choctaw, OK 73020

Mr. Mark Saffell
Nature's Key - PAAA-418U-U4AH
3810 N. Tulsa Ave.

Oklahoma City, OK 73112

## Analytical Report

| Work Order ID: | M2101133-3 |
| ---: | ---: |
| Report Date: | $2 / 4 / 2021$ |
|  | Oklahoma Compliance <br> Production Batch |

OMMA Lic: LAAA-4KTI-YEVJ
OBN Lic: 62768

Date Received: 1/28/2021

Analysis Date: 1/29/2021

SOP: CANN
Batch: \#208

Analyst:
CNE

| Cannabinoid | Result (\%) | Result ( $\mu \mathrm{g} / \mathrm{g}$ ) | Per Unit (mg) |  |
| :---: | :---: | :---: | :---: | :---: |
| CBDa | ND | ND | ND |  |
| CBG | 0.032 | 315 | 1.10 |  |
| CBD | ND | ND | ND | 1/27/2021 KEY |
| THCv | 0.010 | 97 | 0.34 |  |
| CBN | 0.008 | 84 | 0.29 |  |
| $\triangle 9$-THC | 1.583 | 15830 | 55.41 | ART SI |
| $\Delta 8$-THC | ND | ND | ND |  |
| THCa | ND | ND | ND | $\underline{r}$ |
| CBC | 0.011 | 111 | 0.39 |  |
| TOTAL | 1.644 | 16437 | 57.53 |  |
| TOTAL THC | 1.583 | 15830 | 55.41 | Total $\mathrm{THC}=($ THCa $\times 0.877)+\Delta 9-\mathrm{THC}$ |
| TOTAL CBD | ND | ND | ND | Total CBD $=(\mathrm{CBDa} \times 0.877)+$ CBD |

Brandon Mosley
Laboratory Manager

[^0]
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Report Date:
2/4/2021
M2101133-3

OMMA Lic: LAAA-4KTI-YEVJ
OBN Lic: 62768

Production Batch
Oklahoma Compliance


Sample ID: M2101133-3

SOP: TERP

Client ID: Green Apple 50mg

Batch: \#208

Analysis Method: HS/GC-FID

Date Received: 1/28/2021

Analysis Date: 2/1/2021

Analyst:
CNE

| Terpene | Result (\%) | Result ( $\mu \mathrm{g} / \mathrm{g}$ ) |  |
| :---: | :---: | :---: | :---: |
| $\alpha$-Pinene | ND | ND | ND = Not Detected above |
| Camphene | ND | ND | Reporting limit |
| $\beta$-Myrcene | ND | ND |  |
| $\beta$-Pinene | ND | ND | Reporting Limit ( $\mu \mathrm{g} / \mathrm{g}$ ) $=150$ |
| ס-3-Carene | ND | ND |  |
| $\alpha$-Terpinene | ND | ND |  |
| Ocimene 1 | ND | ND |  |
| d-Limonene | ND | ND |  |
| p-Cymene | ND | ND |  |
| Ocimene 2 | ND | ND |  |
| Eucalyptol | ND | ND |  |
| V -Terpinene | ND | ND |  |
| Terpinolene | ND | ND |  |
| Linalool | ND | ND |  |
| Isopulegol | ND | ND |  |
| Geraniol | ND | ND |  |
| $\beta$-Caryophyllene | ND | ND |  |
| $\alpha$-Humulene | ND | ND |  |
| Nerolidol 1 | ND | ND |  |
| Nerolidol 2 | ND | ND |  |
| Guaiol | ND | ND |  |
| Caryophyllene Oxide | ND | ND |  |
| a-Bisabolol | ND | ND |  |
| TOTAL | ND | $\mathrm{ND}$ |  |

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405-390-2522

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| Work Order ID: | M2101133-3 |
| :--- | ---: |
| Report Date: | $2 / 4 / 2021$ |
|  |  |
|  | Oklahoma Compliance |
| Production Batch |  |

OMMA Lic: LAAA-4KTI-YEVJ
OBN Lic: 62768

## Analytical Report

| Sample ID: M2101133-3 | Client ID: Green Apple 50mg | Date Received: | 1/28/2021 |
| :--- | :---: | ---: | :--- |
| SOP: SOLV | Batch: \#208 | Analysis Date: | 2/1/2021 |
|  |  |  |  |
| Matrix: Edible | Analysis Method: HS/GC-FID | Analyst: | CNE |
|  |  |  |  |
| Residual Solvent | Result (ppm) | State Action Level (ppm) |  |
| Acetone | $<1000$ | 1000 |  |
| Benzene | $<2$ | 2 |  |
| Toluene | $<180$ | 180 |  |
| Total Xylenes | $<430$ | 430 |  |
| Propane | $<1000$ | 1000 |  |
| Butanes | $<1000$ | 1000 |  |
| Heptanes | $<1000$ | 1000 |  |
| Pentane | $<1000$ | 1000 |  |
| Hexane | $<60$ | 60 |  |
| Isopropyl Alcohol | $<1000$ | 1000 |  |
| Methanol | $<600$ | 600 |  |
| Ethyl Acetate | $<1000$ | 1000 |  |

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## 405-390-2522

}
Work Order ID:
Report Date:
OMMA Lic: LAAA-4KTI-YEVJ
OBN Lic: 62768

| Oklahoma Compliance |
| ---: |
| Production Batch |

2/4/2021

Sample ID: M2101133-3

SOP: LCMS

Date Received: 1/28/2021

Analysis Date: 2/1/2021

Client ID: Green Apple 50mg

Batch: \#208

Analysis Method: LC-MS/MS

| Mycotoxin | Result (ppb) | Action Level (ppb) |
| :--- | :---: | ---: |
| Aflatoxin B1 |  |  |
| Aflatoxin B2 | $<5$ | 5 |
| Aflatoxin G1 | $<5$ | 5 |
| Aflatoxin G2 | $<5$ | 5 |
| Ochratoxin | $<5$ | 5 |
|  | $<20$ | 20 |


| Sample ID: M2101133-3 | Client ID: Green Apple 50mg | Date Received: $1 / 28 / 2021$ |
| :---: | :---: | :---: |
| SOP: METL | Batch: \#208 | Analysis Date: |
|  |  | 2/1/2021 |
| Matrix: Edible | Analysis Method: ICP-OES | Analyst: | RTJ

Metal
Result (ppm)
Action Level (ppm)

| Lead | $<1.0$ | 1.0 |
| :--- | :--- | :--- |
| Arsenic | $<1.5$ | 1.5 |
| Cadmium | $<0.5$ | 0.5 |
| Mercury | $<1.5$ | 1.5 |

Result Below State Action Level

Result Above State Action Level

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Report Date:

2/4/2021
M2101133-3

Production Batch

OMMA Lic: LAAA-4KTI-YEVJ
OBN Lic: 62768

Sample ID: M2101133-3

SOP: LCMS
Batch: \#208

Analysis Method: LC-MS/MS
Analyst:
DES

## Pesticide

Abamectin B1a \& B1b
Azoxystrobin
Bifenazate
Etoxazole
Imazilil
Imidacloprid
Malathion
Myclobutanil
Permethrins
Spinosad A \& D
Spiromesifen
Spirotetramat
Tebuconazole

Result (ug/g)
$<0.5$
<0.2
$<0.2$
<0.2
$<0.2$
$<0.4$ 0.4
$<0.2$
$<0.2 \quad 0.2$
$<0.2$
$<0.2 \quad 0.2$
<0.2
<0.2
<0.4
0.5
0.2
0.2
0.2
0.2
0.2
0.2
0.2

Action Level (ug/g)

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|  | Oklahoma Compliance <br> Production Batch |

OMMA Lic: LAAA-4KTI-YEVJ
OBN Lic: 62768

Sample ID: M2101133-3

SOP: QPCR/MBIO

Matrix: Edible

Microbiology
STEC
Yeast \& Mold (Plate)
Salmonella
Aspergillus niger
Aspergillus flavus
Aspergillus fumigatus
Aspergillus terreus

Client ID: Green Apple 50mg

Batch: \#208

Analysis Method: qPCR/Plate

Result (CFU/g)
$<1$
$<100 \quad 10000$
<1
$<1$
<1
$<1$
$<1$

Analyst:
RTJ

Action Level (CFU/g)
Date Received: 1/28/2021

Setup Date: 2/1/2021


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    This analysis is provided as a service and makes no claims of efficacy and/or safety of this product. Results not corrected for moisture content.
    Results relate only to the items tested.

