

4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

Certificate of Analysis COMPLIANCE FOR RETAIL

Kaycha Labs

Papaya Moosse WF 3.5g (1/8 oz) Papaya Moosse Matrix: Flower Type: Flower-Cured



Sample:DA31210002-004 Harvest/Lot ID: HYB-PPM-102923 Batch#: 5245 8424 3232 4507 **Cultivation Facility: Tampa Cultivation Processing Facility : Tampa Processing Source Facility : Tampa Cultivation** Seed to Sale# 4252 5638 7990 6486 Batch Date: 11/09/23 Sample Size Received: 38.5 gram Total Amount: 2782 units Retail Product Size: 3.5 gram Ordered: 12/09/23 Sampled: 12/10/23 Completed: 12/12/23 Sampling Method: SOP.T.20.010

Dec 12, 2023 | FLUENT 82 NE 26th street

Miami, FL, 33137, US

FLUEN

PRODUCT IMAGE

NARD BURNER

SAFETY RESULTS

0

Pesticides

PASSED



Mycotoxins

PASSED

CBGA

0.743

0.001

%

Extraction date: 12/11/23 10:17:09

26.005

CBN

<0.010

< 0.35

0.001

%

Reviewed On : 12/12/23 16:46:16 Batch Date : 12/11/23 08:14:24

Residuals Solvents

THCV

ND

ND

%

0.001

CBDV

ND

ND

%

0.001

СВС

0.076

0.001

2.66

%

Filth PASSED

Water Activity PASSED

Pages 1 of 5

Moisture PASSED

PASSED

MISC.

PASSED

Terpenes TESTED

Cannabinoid



CBDA

0.052

1.82

0.001

Weight: 0.2077g

%

Microbials

PASSED

D8-THC

0.031

1.085

0.001

%

CBG

0.112

0.001

3.92

%

٦a

Heavy Metals

PASSED

26.992% Drv Weight Total THC

Total Cannabinoids

19.955% 698.425 mg /Container

Total CBD 0.045%

1.575 mg /Container

Total Cannabinoids 23.672% 828.52 mg /Container

As Received

Extracted by: 3335

Analyzed by: 1665, 585, 4044 Analysis Method : SOP.T.40.031. SOP.T.30.031

%

Analytical Batch : DA067240POT Instrument Used : DA-LC-002 Analyzed Date : 12/11/23 11:22:09

D9-THC

0.686

24.01

0.001

%

LOD

mg/unit

THCA

21.972

769.02

0.001

%

Dilution : 400

Reagent : 111423.R05; 070621.18; 111423.R04 Consumables : 947.109; 280670723; CE0123; R1KB14270 Pipette : DA-079; DA-108; DA-078

Full Spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection in accordance with F.S. Rule 64ER20-39

CBD

ND

ND

%

0.001

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA Testing 97164

Signature 12/12/23



Papaya Moosse WF 3.5g (1/8 oz) Papaya Moosse Matrix : Flower Type: Flower-Cured



PASSED

4131 SW 47th AVENUE SUITE 1408 DAVIE, FL, 33314, US (954) 368-7664

Terpenes

Certificate of Analysis

FLUENT

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com
 Sample : DA31210002-004

 Harvest/Lot ID: HYB-PPM-102923

 Batch#: 5245 8424 3232
 Sar

 4507
 Tot

Sampled : 12/10/23 Ordered : 12/10/23 Sample Size Received : 38.5 gram Total Amount : 2782 units Completed : 12/12/23 Expires: 12/12/24 Sample Method : SOP.T.20.010

Page 2 of 5

TESTED

| ToTAL TERPRIES0.007ValueNoNoIMONEN0.0074.900.007NDNDIMONEN0.0072.520.020.007NDNDIMONEN0.0072.520.020.001NDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0071.000.007NDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.0070.007NDNDNDIMONEN0.007NDNDNDIMONEN0.007NDNDND | Ferpenes | LOD (%) | mg/unit | % | Result (%) | Terpenes | | LOD (%) | mg/unit | % | Result (%) |
|---|--------------------|------------|---------|---------|------------|--|-------------------|------------|-------------------|--------------|---|
| IMONENE0.074.380.1250.126IMALOOL0.0072.140.610.007NDNDLPAA HIMULENE0.007NDNDNDLPAA HIMULENE0.0070.00NDNDLPAA HIMULENE0.0070.00NDNDLPAA HIMULENE0.0070.00NDNDLPAA HIMULENE0.0070.00NDNDLPAA HIMULENE0.0070.00NDNDLPAA HIMULENE0.0070.000.00NDLPAA HIMULENE0.0070.00 </td <td>OTAL TERPENES</td> <td>0.007</td> <td>24.57</td> <td>0.702</td> <td></td> <td>SABINENE HYDRATE</td> <td></td> <td>0.007</td> <td>ND</td> <td>ND</td> <td></td> | OTAL TERPENES | 0.007 | 24.57 | 0.702 | | SABINENE HYDRATE | | 0.007 | ND | ND | |
| NALOCI. 0.007 2.52 0.072 0.061 0.007 N.0 N.0 UADIO. 0.007 1.47 0.007 0.01 N.0 N.0 UADIO. 0.007 1.47 0.042 0.007 N.0 N.0 N.0 UPMA-BIBLIONCA 0.007 0.03 0.037 0.037 0.037 N.0 N.0 UPMA-BIBLIONCA 0.007 0.03 0.037 0.03 0.037 N.0 N.0 UPMA-BIBLIONCA 0.007 0.03 0.037 0.03 N.0 Interpretation disc Interpr | ETA-CARYOPHYLLENE | 0.007 | 4.90 | 0.140 | | VALENCENE | | 0.007 | ND | ND | |
| UAIO 0.007 2.14 0.61 Apple A Apple A TERPA ND ND ND LPMA-BISADOL 0.07 1.03 0.037 ND ND <td>IMONENE</td> <td>0.007</td> <td>4.38</td> <td>0.125</td> <td></td> <td>ALPHA-CEDRENE</td> <td></td> <td>0.007</td> <td>ND</td> <td>ND</td> <td></td> | IMONENE | 0.007 | 4.38 | 0.125 | | ALPHA-CEDRENE | | 0.007 | ND | ND | |
| LPHA-HUMULENE 0.007 1.47 0.042 ALPHA-TERPINOLENE 0.007 ND ND LPHA-BISADIOL 0.07 0.08 0.027 CasHEBOLIDOL 0.07 ND ND PLMA-PINEME 0.07 0.88 0.227 CasHEBOLIDOL 0.07 ND ND ETA-HINENC 0.07 0.88 0.252 CasHEBOLIDOL 0.07 ND ND ETA-HINENC 0.07 0.84 0.252 CasHEBOLIDOL 0.07 ND ND Etraction date: Etraction date: ND / 12/10/23 10/481 | INALOOL | 0.007 | 2.52 | 0.072 | | ALPHA-PHELLANDRENE | | 0.007 | ND | ND | |
| LPHA-BISABOLOL 0.007 1.30 0.037 0.037 ND ND LPHA-BISABOLOL 0.007 0.007 0.007 ND ND ND LPHA-BISABOLOL 0.007 0.80 0.202 Construction 0.007 ND ND ND ETA-PINENE 0.007 0.80 0.202 Construction 0.007 ND ND ND TATATERPINENC 0.007 0.80 0.202 Construction ND | UAIOL | 0.007 | 2.14 | 0.061 | | ALPHA-TERPINENE | | 0.007 | ND | ND | |
| LPHA-PINENE0.0070.950.0270.0280.0270.0280.025NNMLACCOVOL0.0070.080.0250.0995Extraction date: 12/10/23 10.48.17Extracted by: 12/10/23 10.48.17Extracted by: 12/10/23 10.48.17Extracted by: 12/10/23 10.48.17Extracted by: 12/10/23 10.48.17Extracted by: 12/10/23 10.48.17Extracted by: | LPHA-HUMULENE | 0.007 | 1.47 | 0.042 | | ALPHA-TERPINOLENE | | 0.007 | ND | ND | |
| ENCYPL ALCOHOL 0.007 0.88 0.025 Inalyzed by:::::::::::::::::::::::::::::::::::: | LPHA-BISABOLOL | 0.007 | 1.30 | 0.037 | | CIS-NEROLIDOL | | 0.007 | ND | ND | |
| FTA-PINENE 0.007 0.88 0.025 0.025 0.025 0.035 0.1235'g 0.121/023 10.48:17 1879,4351'' FTA-MYACENE 0.007 0.84 0.024 0.024 0.024 0.025 18.079,355,404 10.039'g 12.10/23 10.48:17 18.79,4351'' ARNESPIE 0.007 0.44 0.021 0.007 0.020 10.027,020.01A,FL, 00.01A,FL, 00.01A,FL, 00.01A,FL, 00.01A,FL, 00.01A,FL, 00.01A,FL, 00.01A,FL, 00.01A,FL, 00.012,02.03 17.02.23 17.02.26 10.007 10.007 <0.020 | LPHA-PINENE | 0.007 | 0.95 | 0.027 | | GAMMA-TERPINENE | | 0.007 | ND | ND | |
| FTA-PINENNE 0.007 0.88 0.025 0.005 0.005 0.025 0.007 0.129 0.1019 0.1019 0.1019 0.001 </td <td>ENCHYL ALCOHOL</td> <td>0.007</td> <td>0.88</td> <td>0.025</td> <td></td> <td>Analyzed by:</td> <td>Weight:</td> <td>E</td> <td>xtraction date</td> <td></td> <td>Extracted by:</td> | ENCHYL ALCOHOL | 0.007 | 0.88 | 0.025 | | Analyzed by: | Weight: | E | xtraction date | | Extracted by: |
| OTAL TERPINEOL 0.007 0.74 0.21 0.001 | ETA-PINENE | 0.007 | 0.88 | 0.025 | | | 1.0395g | | | | 1879,4351 |
| Ond. FrameDic 0.007 0.014 0.010 0.011 0.010 | ETA-MYRCENE | 0.007 | 0.84 | 0.024 | | | DP.T.40.061A.FL | | | | |
| ARMESSINE 0.001 0.001 0.001 0.001 Analyzed bate: N/A ARXPOPHYLLER OXIDE 0.007 <0.020 | OTAL TERPINEOL | 0.007 | 0.74 | 0.021 | | | | | | | |
| ARYOPYLLEVE CXIDE 0.007 <0.00 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <0.000 <t< td=""><td>ARNESENE</td><td>0.001</td><td>0.60</td><td>0.017</td><td></td><td></td><td></td><td></td><td>Batch</td><td>Date : 12/0</td><td>9/23 17:02:28</td></t<> | ARNESENE | 0.001 | 0.60 | 0.017 | | | | | Batch | Date : 12/0 | 9/23 17:02:28 |
| CIMENE 0.007 <0.002 <0.002 <0.002 Reagent: 121622.26 RANS-NEROLIDOL 0.007 <0.00 <0.002 Properties: N/A CARENC 0.011 N ND Properiad (454.3) M(XCM9955; CE0123; R1KB14270 CARENC 0.013 ND ND Commodia: 21041454.31 M(XCM9955; CE0123; R1KB14270 CARENC 0.013 ND ND Commodia: 21041454.31 M(XCM9955; CE0123; R1KB14270 CARENC 0.013 ND ND Commodia: 21041454.31 M(XCM9955; CE0123; R1KB14270 CARENC 0.013 ND ND Commodia: 21041454.31 M(XCM9955; CE0123; R1KB14270 CARENC 0.013 ND ND Commodia: 21041454.31 M(XCM9955; CE0123; R1KB14270 CARENC 0.007 ND ND Commodia: 21041454.31 M(XCM995; CE0123; R1KB14270 CARENC 0.007 ND ND Commodia: 21041454.31 M(XCM995; CE0123; R1KB14270 CARENC 0.007 ND ND Commodia: 21041454.31 M(XCM995; CE0123; R1KB14270 CARENC 0.007 ND ND Commodia: 21041454.31 M(XCM995; CE0123; R1KB14270 CARENC 0.007 ND N | ARYOPHYLLENE OXIDE | 0.007 | <0.70 | <0.020 | | | | | | | |
| Andre Notability Notability Notability Pipette : N/A CARENE 0.01 ND ND Cancel ORNEOL 0.017 ND ND Cancel AMPHOR 0.007 ND ND Cancel CARNE 0.007 ND ND Cancel AMPHOR 0.007 ND ND Cancel CARNE 0.007 ND ND Cancel EDNOL 0.007 ND ND Cancel EDNOL 0.007 ND ND Cancel ENCHONE 0.007 ND ND Cancel ENCHONE 0.007 ND ND Cancel ENANUA CETATE 0.007 ND ND Cancel ESANTORTHYMOL 0.007 ND ND Cancel ESORONEOL 0.007 ND ND Cancel< | CIMENE | 0.007 | < 0.70 | < 0.020 | | Reagent : 121622.26 | | | | | |
| CARENC 0.007 ND ND Terpenoid testing is performed utilizing Gas Chromatography Mass Spectrometry. For all Flower samples, the Total Terpenes % is dry-weight corrected. AMPHENE 0.007 ND ND Ended Ended </td <td>RANS-NEROLIDOL</td> <td>0.007</td> <td>< 0.70</td> <td>< 0.020</td> <td></td> <td></td> <td>CE0123; R1KB14</td> <td>270</td> <td></td> <td></td> <td></td> | RANS-NEROLIDOL | 0.007 | < 0.70 | < 0.020 | | | CE0123; R1KB14 | 270 | | | |
| Orane OL 0.013 ND ND AmPrione 0.007 ND ND AmPrione 0.007 ND ND EdRol | CARENE | 0.007 | ND | ND | | | | | | | |
| AMPHOR 0.007 ND ND EDAGL 0.007 ND ND EDAGL 0.007 ND ND LCALYPTOL 0.007 ND ND ERAHOL 0.007 ND ND ERANULACETATE 0.007 ND ND EGORONEOL 0.007 ND ND EGORONEOL 0.007 ND ND EGORONEOL 0.007 ND ND EGORONEOL 0.007 ND ND EGOL 0.007 ND ND EGOL 0.007 ND ND | ORNEOL | 0.013 | ND | ND | | Terpenoid testing is performed utilizing Gas C | Chromatography Ma | ss Spectro | ometry. For all F | lower sample | es, the Total Terpenes % is dry-weight corrected. |
| EbRol 0.007 ND ND UcaLYPoto 0.007 ND ND EbRol 0.007 ND ND EBANDIC 0.007 ND ND EBANDICACITATION 0.007 ND ND EBANDICACITATION 0.007 ND ND SOBORNEOL 0.007 ND ND SOBORNEOL 0.007 ND ND SOBORNEOL 0.007 ND ND ULEGONE 0.007 ND ND | AMPHENE | 0.007 | ND | ND | | | | | | | |
| JcALYPTOL 0.007 ND ND NCHONE 0.007 ND ND ERANIOL 0.007 ND ND ERANIOLACETATE 0.007 ND ND OBGRNEOL 0.007 ND ND GORGNEOL 0.007 ND ND JEGORE 0.007 ND ND LEGORE 0.007 ND ND | AMPHOR | 0.007 | ND | ND | | | | | | | |
| ENCHONE 0.007 ND ND ERANIOL 0.007 ND ND ERANIVACETYE 0.007 ND ND CBORNEOL 0.007 ND ND OPULEGOL 0.007 ND ND JLEGONE 0.007 ND ND | EDROL | 0.007 | ND | ND | | | | | | | |
| ERANIOL 0.007 ND ND ERANIVA CRETATE 0.007 ND ND EXANUPORTHYMOL 0.007 ND ND GOBORNEOL 0.007 ND ND GOBOLINGOL 0.007 ND ND ULEGONE 0.007 ND ND ULEGONE 0.007 ND ND | UCALYPTOL | 0.007 | ND | ND | | | | | | | |
| ERANYLACETATE 0.007 ND ND EXAHTORDTHYMOL 0.007 ND ND SGRONEGL 0.007 ND ND SGROLEGOL 0.007 ND ND EROL 0.007 ND ND UEGONE 0.007 ND ND | ENCHONE | 0.007 | ND | ND | | | | | | | |
| exatryDrothymol 0.007 ND ND coordination 0.007 ND ND utegone 0.007 ND ND | ERANIOL | 0.007 | ND | ND | | | | | | | |
| cobonecol 0.007 ND ND copulación 0.007 ND ND copulación 0.007 ND ND ulegone 0.007 ND ND | ERANYL ACETATE | 0.007 | ND | ND | | | | | | | |
| Sopulação 0.007 ND ND EROL 0.007 ND ND Ulegone 0.007 ND ND | EXAHYDROTHYMOL | 0.007 | ND | ND | | | | | | | |
| erol 0.007 ND ND ulegone 0.007 ND ND | OBORNEOL | 0.007 | ND | ND | | | | | | | |
| ULEGONE 0.007 ND ND | SOPULEGOL | 0.007 | ND | ND | | | | | | | |
| | EROL | 0.007 | ND | ND | | | | | | | |
| ABINENE 0.007 ND ND | ULEGONE | 0.007 | ND | ND | | | | | | | |
| | ABINENE | 0.007 | ND | ND | | | | | | | |

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature

12/12/23



Papaya Moosse WF 3.5g (1/8 oz) Papaya Moosse Matrix : Flower Type: Flower-Cured



PASSED

PASSED

4131 SW 47th AVENUE SUITE 1408 DAVIE, FL, 33314, US (954) 368-7664

Certificate of Analysis

FLUENT

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com Sample : DA31210002-004 Harvest/Lot ID: HYB-PPM-102923

Batch# : 5245 8424 3232 4507 Sampled : 12/10/23 Ordered : 12/10/23 Sample Size Received : 38.5 gram Total Amount : 2782 units Completed : 12/12/23 Expires: 12/12/24 Sample Method : SOP.T.20.010

Page 3 of 5



Pesticides

| Pesticide | LOD | Units | Action Level | Pass/Fail | Result | Pesticide | LOD | Units | Action Level | Pass/Fail | Result |
|-------------------------------------|-------|-------|-----------------|-----------|--------|--|--------------|----------------------------------|-----------------|-------------------|----------|
| TOTAL CONTAMINANT LOAD (PESTICIDES) | 0.010 | ppm | 5 | PASS | ND | OXAMYL | 0.010 | ppm | 0.5 | PASS | ND |
| TOTAL DIMETHOMORPH | 0.010 | ppm | 0.2 | PASS | ND | PACLOBUTRAZOL | 0.010 | maa | 0.1 | PASS | ND |
| TOTAL PERMETHRIN | 0.010 | ppm | 0.1 | PASS | ND | PHOSMET | 0.010 | | 0.1 | PASS | ND |
| TOTAL PYRETHRINS | 0.010 | ppm | 0.5 | PASS | ND | PIPERONYL BUTOXIDE | 0.010 | | 3 | PASS | ND |
| TOTAL SPINETORAM | 0.010 | ppm | 0.2 | PASS | ND | | | | 0.1 | | ND |
| TOTAL SPINOSAD | 0.010 | ppm | 0.1 | PASS | ND | PRALLETHRIN | 0.010 | | | PASS | |
| ABAMECTIN B1A | 0.010 | ppm | 0.1 | PASS | ND | PROPICONAZOLE | 0.010 | | 0.1 | PASS | ND |
| ACEPHATE | 0.010 | ppm | 0.1 | PASS | ND | PROPOXUR | 0.010 | ppm | 0.1 | PASS | ND |
| ACEQUINOCYL | 0.010 | ppm | 0.1 | PASS | ND | PYRIDABEN | 0.010 | ppm | 0.2 | PASS | ND |
| ACETAMIPRID | 0.010 | ppm | 0.1 | PASS | ND | SPIROMESIFEN | 0.010 | ppm | 0.1 | PASS | ND |
| ALDICARB | 0.010 | ppm | 0.1 | PASS | ND | SPIROTETRAMAT | 0.010 | ppm | 0.1 | PASS | ND |
| AZOXYSTROBIN | 0.010 | ppm | 0.1 | PASS | ND | SPIROXAMINE | 0.010 | maa | 0.1 | PASS | ND |
| BIFENAZATE | 0.010 | ppm | 0.1 | PASS | ND | TEBUCONAZOLE | 0.010 | | 0.1 | PASS | ND |
| BIFENTHRIN | 0.010 | ppm | 0.1 | PASS | ND | THIACLOPRID | 0.010 | | 0.1 | PASS | ND |
| BOSCALID | 0.010 | ppm | 0.1 | PASS | ND | | 0.010 | | 0.5 | PASS | ND |
| CARBARYL | 0.010 | ppm | 0.5 | PASS | ND | THIAMETHOXAM | | | | | |
| CARBOFURAN | 0.010 | ppm | 0.1 | PASS | ND | TRIFLOXYSTROBIN | 0.010 | | 0.1 | PASS | ND |
| CHLORANTRANILIPROLE | 0.010 | ppm | 1 | PASS | ND | PENTACHLORONITROBENZENE (PCNB) * | 0.010 | | 0.15 | PASS | ND |
| CHLORMEQUAT CHLORIDE | 0.010 | ppm | 1 | PASS | ND | PARATHION-METHYL * | 0.010 | PPM | 0.1 | PASS | ND |
| CHLORPYRIFOS | 0.010 | ppm | 0.1 | PASS | ND | CAPTAN * | 0.070 | PPM | 0.7 | PASS | ND |
| CLOFENTEZINE | 0.010 | ppm | 0.2 | PASS | ND | CHLORDANE * | 0.010 | PPM | 0.1 | PASS | ND |
| COUMAPHOS | 0.010 | ppm | 0.1 | PASS | ND | CHLORFENAPYR * | 0.010 | PPM | 0.1 | PASS | ND |
| DAMINOZIDE | 0.010 | ppm | 0.1 | PASS | ND | CYFLUTHRIN * | 0.050 | PPM | 0.5 | PASS | ND |
| DIAZINON | 0.010 | ppm | 0.1 | PASS | ND | CYPERMETHRIN * | 0.050 | | 0.5 | PASS | ND |
| DICHLORVOS | 0.010 | ppm | 0.1 | PASS | ND | | | | | | |
| DIMETHOATE | 0.010 | ppm | 0.1 | PASS | ND | Analyzed by: Weigh 4056, 3379, 585, 4044 1.1686 | | xtraction date 2/10/23 15:25: | | Extract 4056 | ed by: |
| ETHOPROPHOS | 0.010 | ppm | 0.1 | PASS | ND | Analysis Method : SOP.T.30.101.FL (Gainesville). | | | | |) |
| ETOFENPROX | 0.010 | ppm | 0.1 | PASS | ND | SOP.T.40.102.FL (Davie) | 501.1.50.10 | 2.1 L (Davie), . | 501.1.40.101. | i L (Gainesville) | /, |
| ETOXAZOLE | 0.010 | ppm | 0.1 | PASS | ND | Analytical Batch : DA067207PES | | Reviewed O | n:12/12/231 | 3:18:02 | |
| FENHEXAMID | 0.010 | ppm | 0.1 | PASS | ND | Instrument Used : DA-LCMS-003 (PES) | | Batch Date : | 12/09/23 11:4 | 48:53 | |
| FENOXYCARB | 0.010 | ppm | 0.1 | PASS | ND | Analyzed Date : 12/10/23 14:58:18 | | | | | |
| FENPYROXIMATE | 0.010 | ppm | 0.1 | PASS | ND | Dilution: 250 | | | | | |
| FIPRONIL | 0.010 | ppm | 0.1 | PASS | ND | Reagent : 120123.R06; 040423.08; 120623.R34; Consumables : 326250IW | 120623.R25 | ; 120723.R11; | 112123.R13; | 120623.R01 | |
| FLONICAMID | 0.010 | ppm | 0.1 | PASS | ND | Pipette : DA-093; DA-094; DA-219 | | | | | |
| FLUDIOXONIL | 0.010 | ppm | 0.1 | PASS | ND | Testing for agricultural agents is performed utilizing | Liquid Chron | natography Trir | ole-Quadrupole | Mass Spectron | netry in |
| HEXYTHIAZOX | 0.010 | ppm | 0.1 | PASS | ND | accordance with F.S. Rule 64ER20-39. | | | | | |
| IMAZALIL | 0.010 | ppm | 0.1 | PASS | ND | Analyzed by: Weight: | : Ex | traction date: | | Extracte | ed by: |
| IMIDACLOPRID | 0.010 | ppm | 0.4 | PASS | ND | 450, 1665, 585, 4044 1.1686g | 12 | /10/23 15:25:3 | 9 | 4056 | |
| KRESOXIM-METHYL | 0.010 | ppm | 0.1 | PASS | ND | Analysis Method : SOP.T.30.151.FL (Gainesville), | | | | | |
| MALATHION | 0.010 | ppm | 0.2 | PASS | ND | Analytical Batch : DA067222VOL | | eviewed On : | | | |
| METALAXYL | 0.010 | ppm | 0.1 | PASS | ND | Instrument Used : DA-GCMS-010 | Ba | atch Date : 12 | /10/23 10:16: | 06 | |
| METHIOCARB | 0.010 | ppm | 0.1 | PASS | ND | Analyzed Date :12/11/23 15:28:37 Dilution : 250 | | | | | |
| METHOMYL | 0.010 | ppm | 0.1 | PASS | ND | Reagent : 120123.R06; 040423.08; 112723.R14; | 112723 R15 | | | | |
| MEVINPHOS | 0.010 | ppm | 0.1 | PASS | ND | Consumables : 326250IW; 14725401 | | | | | |
| MYCLOBUTANIL | 0.010 | | 0.1 | PASS | ND | Pipette : DA-080; DA-146; DA-218 | | | | | |
| NALED | 0.010 | ppm | 0.25 | PASS | ND | Testing for agricultural agents is performed utilizing | Gas Chroma | tography Triple | -Quadrupole N | lass Spectrome | try in |
| | | | | | | accordance with F.S. Rule 64ER20-39. | | | | | |

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Standard Deviation. Limit of Detection (LOD) and Limit of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature

12/12/23



Papaya Moosse WF 3.5g (1/8 oz) Papaya Moosse Matrix : Flower Type: Flower-Cured



PASSED

4131 SW 47th AVENUE SUITE 1408 DAVIE, FL, 33314, US (954) 368-7664

Certificate of Analysis

FLUENT

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com Sample : DA31210002-004 Harvest/Lot ID: HYB-PPM-102923

Batch# : 5245 8424 3232 4507 Sampled : 12/10/23 Ordered : 12/10/23 Sample Size Received : 38.5 gram Total Amount : 2782 units Completed : 12/12/23 Expires: 12/12/24 Sample Method : SOP.T.20.010

Page 4 of 5

| Micro | bial | | | PAS | SED | သို့ | M | ycoto | xins | 5 | | | PAS | SED |
|--|---|---|--|-----------------------------------|-----------------|--|--|--|---------------------|---|--|--|--|--|
| Analyte | LOD | O Units | Result | Pass / Fail | Action Level | Analyte | | | | LOD | Units | Result | Pass / Fail | Action Level |
| ASPERGILLUS TERREUS | | | Not Present | PASS | | AFLATOXIN | B2 | | | 0.002 | ppm | ND | PASS | 0.02 |
| ASPERGILLUS NIGER | | | Not Present | PASS | | AFLATOXIN | B1 | | | 0.002 | ppm | ND | PASS | 0.02 |
| ASPERGILLUS FUMIGATUS | | | Not Present | PASS | | OCHRATOXI | N A | | | 0.002 | ppm | ND | PASS | 0.02 |
| ASPERGILLUS FLAVUS | | | Not Present | PASS | | AFLATOXIN | G1 | | | 0.002 | ppm | ND | PASS | 0.02 |
| SALMONELLA SPECIFIC GE | NE | | Not Present | PASS | | AFLATOXIN | G2 | | | 0.002 | ppm | ND | PASS | 0.02 |
| COLI SHIGELLA | | | Not Present | PASS | | Analyzed by: | | Wei | ght: | Extractio | n date: | | Extracte | d by: |
| TOTAL YEAST AND MOLD | 10 | CFU/g | <10 | PASS | 100000 | 4056, 3379, 58 | 35, 4044 | | 686g | | 3 15:25:39 | | 4056 | .u byi |
| nalyzed by: 390, 3621, 585, 4044 | Weight: 1.1386g | Extraction 0 12/10/23 13 | | Extracte 4351 | ed by: | Analysis Metho SOP.T.30.102. | | | | | 40.101.FL | (Gainesv | ille), | |
| nalysis Method : SOP.T.40.05 nalytical Batch : DA067228M | |)58.FL, SOP.T | | I On : 12/1 | 2/23 | Analytical Bate Instrument Us Analyzed Date | ed:N/A | | | | ved On : 1 Date : 12/ | | | |
| eagent: 110723.11; 110723 | 24.112422 00 | | | | | | | | | | | | | |
| onsumables : 7568502054 ipette : N/A | | | | | | Mycotoxins tesi accordance wit | | ng Liquid Chrom e 64ER20-39. | atography | with Triple | -Quadrupol | le Mass Spe | ctrometry | in |
| ipette : N/A nalyzed by: 351, 3336, 585, 4044 | Weight: 1.1386g | Extraction (12/10/23 1 | date: | Extracte 4351 | ed by: | | h F.S. Rule | | | | -Quadrupol | | PAS | |
| onsumables : 7568502054 ipette : N/A nalyzed by: 351, 3336, 585, 4044 nalysis Method : SOP.T.40.20 | Weight: 1.1386g 08 (Gainesville) | Extraction (12/10/23 1 , SOP.T.40.20 | date: 3:30:48 9.FL | 4351 | - | accordance wit | h F.S. Rule | e 64ER20-39. | | als | | | PAS | SED |
| onsumables : 7568502054 ipette : N/A nalyzed by: 351, 3336, 585, 4044 nalysis Method : SOP.T.40.20 nalytical Batch : DA067229T istrument Used : Incubator (2 | Weight: 1.1386g)8 (Gainesville) YM 25-27C) DA-096 | Extraction (12/10/23 1 , SOP.T.40.20 Rev | date: 3:30:48 | 4351 2/23 16:46: | :19 | accordance wit | h F.S. Rule | e 64ER20-39. | | | -Quadrupol | | | |
| nsimables : 7568502054 pette : N/A nalyzed by: 351, 3336, 585, 4044 nalysis Method : SOP.T.40.20 nalytical Batch : DA067229T istrument Used : Incubator (2 nalyzed Date : 12/10/23 18:4 | Weight: 1.1386g)8 (Gainesville) YM 25-27C) DA-096 | Extraction (12/10/23 1 , SOP.T.40.20 Rev | date: 3:30:48 9.FL iewed On : 12/12 | 4351 2/23 16:46: | :19 | accordance wit | He. | e 64ER20-39. | leta | LOD 0.080 | | Result | PAS Pass / Fail PASS | SED Action Level 1.1 |
| nsumables : 7568502054 pette : N/A nalyzed by: 351, 3336, 585, 4044 nalysis Method : SOP.T.40.20 nalytical Batch : DA067229T strument Used : Incubator (2 nalyzed Date : 12/10/23 18:4 ilution : N/A | Weight: 1.1386g 8 (Gainesville) YM 25-27C) DA-096 7:07 | Extraction (12/10/23 1 , SOP.T.40.20 Rev Bate | date: 3:30:48 9.FL iewed On : 12/12 | 4351 2/23 16:46: | :19 | accordance wit | He. | a 64ek20-39. | leta | LOD 0.080 0.020 | Units ppm ppm | Result ND ND | PAS Pass / Fail PASS PASS | Action Level 1.1 0.2 |
| nsumables : 7568502054 ipette : N/A nalyzed by: 351, 3336, 585, 4044 nalysis Method : SOP.T.40.20 nalytical Batch : DA067229T istrument Used : Incubator (2 nalyzed Date : 12/10/23 18:4 ilution : N/A eagent : 110723.11; 110723 | Weight: 1.1386g 8 (Gainesville) YM 25-27C) DA-096 7:07 | Extraction (12/10/23 1 , SOP.T.40.20 Rev Bate | date: 3:30:48 9.FL iewed On : 12/12 | 4351 2/23 16:46: | :19 | accordance wit Hg Metal TOTAL CONT ARSENIC CADMIUM | He. | a 64ek20-39. | leta | LOD 0.080 0.020 0.020 | Units ppm ppm ppm | Result ND ND ND | PASS / Fail PASS PASS PASS | Action Level 1.1 0.2 0.2 |
| nsumables : 7568502054 pette : N/A nalyzed by: 351, 3336, 585, 4044 nalysis Method : SOP.T.40.20 nalytical Batch : DA067229T strument Used : Incubator (2 nalyzed Date : 12/10/23 18:4 ilution : N/A augent : 110723.11; 110723 onsumables : N/A | Weight: 1.1386g 8 (Gainesville) YM 25-27C) DA-096 7:07 | Extraction (12/10/23 1 , SOP.T.40.20 Rev Bate | date: 3:30:48 9.FL iewed On : 12/12 | 4351 2/23 16:46: | :19 | accordance wit Hg Metal - TOTAL CONT ARSENIC CADMIUM MERCURY | He. | a 64ek20-39. | leta | LOD 0.080 0.020 0.020 0.020 0.020 | Units ppm ppm ppm ppm | Result ND ND ND ND | PASS / Fail PASS PASS PASS PASS | Action Level 1.1 0.2 0.2 0.2 |
| nsumables : 7568502054 pette : N/A nalyzed by: 351, 3336, 585, 4044 nalysis Method : SOP.T.40.20 nalytical Batch : DA067229T strument Used : Incubator (2 nalyzed Date : 12/10/23 18:4 ilution : N/A eagent : 110723.11; 110723 onsumables : N/A pette : N/A btal yeast and mold testing is pe | Weight: 1.1386g)8 (Gainesville) YM 55-27C) DA-096 7:07 .24; 112423.RC rformed utilizing | Extraction (12/10/23 1: , SOP.T.40.20 Rev 5 Bate | date: 3:30:48 19.FL iewed On : 12/12 ch Date : 12/10/2 | 4351 2/23 16:46: 23 10:42:5 | :19 5 | accordance wit Metal TOTAL CONT ARSENIC CADMIUM MERCURY LEAD | He. | REACY N | 1eta | LOD 0.080 0.020 0.020 0.020 0.020 0.020 | Units ppm ppm ppm ppm ppm | Result ND ND ND ND ND | PASS / Fail PASS PASS PASS PASS PASS | Action Level 1.1 0.2 0.2 0.2 0.5 |
| onsumables : 7568502054 ipette : N/A nalyzed by: 351, 3336, 585, 4044 nalysis Method : SOP.T.40.2C nalytical Batch : DA067229T istrument Used : Incubator (2 nalyzed Date : 12/10/23 18:4 ilution : N/A eagent : 110723.11; 110723 onsumables : N/A ipette : N/A otal yeast and mold testing is pe | Weight: 1.1386g)8 (Gainesville) YM 55-27C) DA-096 7:07 .24; 112423.RC rformed utilizing | Extraction (12/10/23 1: , SOP.T.40.20 Rev 5 Bate | date: 3:30:48 19.FL iewed On : 12/12 ch Date : 12/10/2 | 4351 2/23 16:46: 23 10:42:5 | :19 5 | accordance wit Hg Metal - TOTAL CONT ARSENIC CADMIUM MERCURY | He. | a 64ek20-39. | 1eta rals | LOD 0.080 0.020 0.020 0.020 0.020 | Units ppm ppm ppm ppm ppm | Result ND ND ND ND ND E: | PASS / Fail PASS PASS PASS PASS | Action Level 1.1 0.2 0.2 0.2 0.5 |
| onsumables : 7568502054 ipette : N/A nalyzed by: 351, 3336, 585, 4044 | Weight: 1.1386g)8 (Gainesville) YM 55-27C) DA-096 7:07 .24; 112423.RC rformed utilizing | Extraction (12/10/23 1: , SOP.T.40.20 Rev 5 Bate | date: 3:30:48 19.FL iewed On : 12/12 ch Date : 12/10/2 | 4351 2/23 16:46: 23 10:42:5 | :19 5 | accordance wit Metal TOTAL CONT ARSENIC CADMIUM MERCURY LEAD Analyzed by: | He TAMINAR CAMINAR CAMINAR CAMINAR CAMINAR CAMINAR CAMINAR CAMINAR | • 64ER20-39. • AVY N • LOAD MET • 0.2518g T.30.082.FL, S 77231HEA CPMS-004 | fals | LOD 0.080 0.020 0.020 0.020 0.020 action dat 0/23 12:3 082.FL Reviewed | Units ppm ppm ppm ppm ppm | Result ND ND ND ND ND E: 4. (12/23 16: | PASS / Fail PASS PASS PASS PASS ctracted b 306,1022 | Action Level 1.1 0.2 0.2 0.2 0.5 |

Heavy Metals analysis is performed using Inductively Coupled Plasma Mass Spectrometry in accordance with F.S. Rule 64ER20-39.

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature 12/12/23



Papaya Moosse WF 3.5g (1/8 oz) Papaya Moosse Matrix : Flower Type: Flower-Cured



4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

Certificate of Analysis

FLUENT

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com Sample : DA31210002-004 Harvest/Lot ID: HYB-PPM-102923

Batch# : 5245 8424 3232 4507 Sampled : 12/10/23 Ordered : 12/10/23

Sample Size Received : 38.5 gram Total Amount : 2782 units Completed : 12/12/23 Expires: 12/12/24 Sample Method : SOP.T.20.010



Filth/Foreign **Material**





Page 5 of 5

| Analyte Filth and Forei | gn Material | LOD 0.100 | Units % | Result ND | P/F PASS | Action Level | Analyte Moisture Content | LO 1.0 | | nits Result 12.30 | P/F PASS | Action Le 15 |
|--|---|---------------------|-------------------|---------------------|------------------------------|----------------------------|--|------------------|----------|-------------------------------|--------------|---------------------|
| Analyzed by: 1879, 4044 | Weight: NA | | xtraction (| date: | Extrac N/A | cted by: | Analyzed by: Weight 4371, 585, 4044 0.5160 | | | tion date: 23 14:32:58 | | xtracted by: 371 |
| | | ial Micro | oscope | | l On : 12/10 te : 12/10/2 | /23 21:16:02 3 20:43:39 | Analysis Method : SOP.T.40.021 Analytical Batch : DA067219MOI Instrument Used : DA-003 Moisture Analyzed Date : N/A | e Analy | zer | Reviewed On Batch Date : 1 | | |
| Dilution : N/A Reagent : N/A Consumables : N/ Pipette : N/A | A | | | | | | Dilution : N/A Reagent : 031523.19; 020123.02 Consumables : N/A Pipette : DA-066 | | | | | |
| | aterial inspection is per ordance with F.S. Rule | | | spection utilizi | ing naked eye | e and microscope | Moisture Content analysis utilizing loss | -on-dryi | ng techn | ology in accordance v | with F.S. Ru | ıle 64ER20-39. |
| () | Water A | ctiv | vity | | PA | SSED | | | | | | |

| Analyte Water Activity | | LOD 0.010 | Units aw | Result 0.504 | P/F PASS | Action Level 0.65 |
|---|-------------------|---------------------|--------------------------|-----------------------------|-----------------|----------------------|
| Analyzed by: 4371, 585, 4044 | Weight: 1.881g | | traction d 2/10/23 13 | | Ex 43 | tracted by: 71 |
| Analysis Method : SOP Analytical Batch : DA00 Instrument Used : DA-0 Analyzed Date : N/A | 57220WAT | gropal | m | Reviewed Or Batch Date : | | |
| Dilution : N/A Reagent : 113021.09 Consumables : PS-14 Pipette : N/A | | | | | | |

Water Activity is performed using a Rotronic HygroPalm HP 23-AW in accordance with F.S. Rule 64ER20-39.

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature 12/12/23

PASSED

PASSED

Action Level