Certificate of Analysis



| rder #: MYK200318-060007 Order Date | | | : 2020-03-18 | : 2020-03-18 Collection Date: 2020-03-23 | | | -03-23 | Report Date: 2020-03-26 | | |
|---|--|---------------------------------------|---|--|--|---------------------------------------|---|--|--|--|
| atch #: C0013 ample #: AAAD931 pecimen Type: CBD/ xtracted From: Hemp escription: Plant Pec | | | | Net Den | ial Gross Weight: Isity: .937 Ihod: SOF | 29573mg 751g/ml | 53603mg J | | | |
| Potency Tested | | | ual Solvents Passed | | Heavy M Pase | | | | | |
| Mycotoxins Passed | | | iology (qPCR) Passed | Path | ogenic N Pase | | ogy | | | |
| Pesticides | | | Monoctogenes Passed | | | | | | | } |
| Passed | | P | Passeo | | | | | The photos on this report and may vary from the fina | | collected by th |
| Passed <u>CBE</u> | • <u>Total</u> 667 | /.4626mg | 0.1081% | THC Tota | | 9684mg | 0.0538% | | al packaging. al | |
| Passed 2.2570% <u>CB</u> | | | 0.1081% | THC Tota | 31.9 | 9684mg 1769mg | | and may vary from the fina | al packaging. al 15.9 binoids | collected by th 9132mg 8212mg |
| Passed 2.2570% <u>CBR</u> Not D | 667 <u>I Total</u> etected | | 0.1081% | | 31.9 | | | and may vary from the fina | al packaging. al 15.9 binoids | 9132mg |
| Passed 2.2570% <u>CBR</u> Not D Dtency - 16 (Te | 667 <u>I Total</u> etected | 2. 4626mg | 0.1081% | | 31.9 | | | and may vary from the fina | al packaging. al 15.9 binoids | 9132mg 8212mg |
| Passed 2.2570% CBI Not D Dtency - 16 (Te alyte (mg | 667 I <u>Total</u> etected sted) esult | 2.4626mg | 0.1081% 0.0185% Oth Analyte CBCA | ner Cannab Result | 31.9 <u>inoids</u> 5.4 | 1769mg LOQ | 2.4374% | and may vary from the fina <u>CBG Tot</u> <u>Total Cannab</u> Result | al packaging: al 15.9 <u>Dinoids</u> 720.1 | 9132mg 8212mg (HPL(LOQ (%) 0.001 |
| Passed 2.2570% CBI Not D Dtency - 16 (Te alyte (mg iC | 667 I Total etected sted) esult /ml) (%) | 2.4626mg | 0.1081% 0.0185% Oth Analyte CBCA | ner Cannab Result | 31.9 <u>inoids</u> 5.4 (%) | 1769mg LOQ (%) | Analyte CBD | and may vary from the fina CBG Tot Total Cannab Result (mg/ml) | al packaging. al 15.9 <u>Dinoids</u> 720.1 | 9132mg 8212mg (HPL(LOQ (%) |
| Passed 2.2570% CBI 2.2570% CBI Not D D Detency - 16 (Te alyte (mg CC DDA | 667 <u>I Total</u> etected sted) ssult /ml) (%) <loc< td=""><td>2.4626mg</td><td>0.1081% 0.0185% Analyte CBCA CBDV</td><td>ner Cannab Result</td><td>31.9 inoids 5.4 (%) <loq< td=""><td>1769mg LOQ (%) 0.001</td><td>Analyte CBD CBDVA</td><td>and may vary from the fina CBG Tot Total Cannab Result (mg/ml)</td><td>al packaging. al 15.9 <u>Dinoids</u> 720.1 (%) 2.257</td><td>9132mg 8212mg (HPL(LOQ (%) 0.001</td></loq<></td></loc<> | 2.4626mg | 0.1081% 0.0185% Analyte CBCA CBDV | ner Cannab Result | 31.9 inoids 5.4 (%) <loq< td=""><td>1769mg LOQ (%) 0.001</td><td>Analyte CBD CBDVA</td><td>and may vary from the fina CBG Tot Total Cannab Result (mg/ml)</td><td>al packaging. al 15.9 <u>Dinoids</u> 720.1 (%) 2.257</td><td>9132mg 8212mg (HPL(LOQ (%) 0.001</td></loq<> | 1769mg LOQ (%) 0.001 | Analyte CBD CBDVA | and may vary from the fina CBG Tot Total Cannab Result (mg/ml) | al packaging. al 15.9 <u>Dinoids</u> 720.1 (%) 2.257 | 9132mg 8212mg (HPL(LOQ (%) 0.001 |
| Passed 2.2570% CBI 2.2570% CBI Not D Dtency - 16 (Te Re alyte (mg 3C 3G 0 | 667 <u>I Total</u> etected sted) ssult /ml) (%) <loc <loc< td=""><td>2.4626mg</td><td>0.1081% 0.0185% Analyte CBCA CBDV</td><td>ner Cannab Result</td><td>31.9 inoids 5.4 (%) <loq <loq< td=""><td>LOQ (%) 0.001 0.001</td><td>Analyte CBD CBDVA CBL Delta-8-THC</td><td>and may vary from the fina CBG Tot Total Cannab Result (mg/ml) 21.160</td><td>al packaging: al 15.9 binoids 720.1 (%) 2.257 <loq< td=""><td>9132mg 8212mg (HPL(LOQ (%) 0.001 0.001</td></loq<></td></loq<></loq </td></loc<></loc | 2.4626mg | 0.1081% 0.0185% Analyte CBCA CBDV | ner Cannab Result | 31.9 inoids 5.4 (%) <loq <loq< td=""><td>LOQ (%) 0.001 0.001</td><td>Analyte CBD CBDVA CBL Delta-8-THC</td><td>and may vary from the fina CBG Tot Total Cannab Result (mg/ml) 21.160</td><td>al packaging: al 15.9 binoids 720.1 (%) 2.257 <loq< td=""><td>9132mg 8212mg (HPL(LOQ (%) 0.001 0.001</td></loq<></td></loq<></loq | LOQ (%) 0.001 0.001 | Analyte CBD CBDVA CBL Delta-8-THC | and may vary from the fina CBG Tot Total Cannab Result (mg/ml) 21.160 | al packaging: al 15.9 binoids 720.1 (%) 2.257 <loq< td=""><td>9132mg 8212mg (HPL(LOQ (%) 0.001 0.001</td></loq<> | 9132mg 8212mg (HPL(LOQ (%) 0.001 0.001 |
| Passed 2.2570% CBI 2.2570% CBI Not D Cotency - 16 (Te nalyte (mg BC BDA BG 0 BN | 667 L Total etected sted) ssult /ml) (%) <loc <loc .504 0.054</loc </loc | LOQ (%) 0.001 0.001 0.001 | 0.1081% 0.0185% Analyte CBCA CBDV CBGA | ner Cannab Result | 31.9 inoids 5.4 (%) <loq <loq <loq< td=""><td>LOQ (%) 0.001 0.001 0.001</td><td>Analyte CBD CBDVA CBL Delta-8-THC</td><td>and may vary from the fina CBG Tot Total Cannab Result (mg/ml) 21.160</td><td>al packaging: al 15.9 binoids 720.1 (%) 2.257 <loq <loq< td=""><td>9132mg 8212mg (HPL(LOQ (%) 0.001 0.001 0.001</td></loq<></loq </td></loq<></loq </loq | LOQ (%) 0.001 0.001 0.001 | Analyte CBD CBDVA CBL Delta-8-THC | and may vary from the fina CBG Tot Total Cannab Result (mg/ml) 21.160 | al packaging: al 15.9 binoids 720.1 (%) 2.257 <loq <loq< td=""><td>9132mg 8212mg (HPL(LOQ (%) 0.001 0.001 0.001</td></loq<></loq | 9132mg 8212mg (HPL(LOQ (%) 0.001 0.001 0.001 |

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Xueli Gao Ph.D., DABT

Lab Toxicologist

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Aixia Sun D.H.Sc., M.Sc., B.Sc., MT (AAB) **Principal Scientist**

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Certificate of Analysis



| Order #: MYK200318-060007 Order Date | | | e: 2020-03-18 Collection Date: 2020 | | | -03-23 Report Date: 2020-03-26 | | | | | |
|---|--------------------------|---|-------------------------------------|-----------------|--------------------------|---|---------------------------------------|--------------|--------------------------|---------------------------------|--------------|
| Batch #: C0013 Sample #: AAAD931 Specimen Type: CBD/HEMP Derivative Products Extracted From: Hemp Description: Plant People Mind and Body 630mg | | | | Method: SOP-3 | | | · · · · · · · · · · · · · · · · · · · | | | | |
| esidual Sol | vonte (E | vtraat (|) (vla | Daccod) | | | | | | (60 | /GCMS |
| Analyte | Action Level (ppm) | Result (ppm) | LOQ (ppm) | Analyte | Action Level (ppm) | Result (ppm) | LOQ (ppm) | Analyte | Action Level (ppm) | Result (ppm) | LOQ (ppm) |
| Acetone | 5000 | <l0q< td=""><td>87.9</td><td>Benzene</td><td>1.6</td><td><l0q< td=""><td>1.6</td><td>Chloroform</td><td>53</td><td><l0q< td=""><td>53</td></l0q<></td></l0q<></td></l0q<> | 87.9 | Benzene | 1.6 | <l0q< td=""><td>1.6</td><td>Chloroform</td><td>53</td><td><l0q< td=""><td>53</td></l0q<></td></l0q<> | 1.6 | Chloroform | 53 | <l0q< td=""><td>53</td></l0q<> | 53 |
| thanol | 5000 | <l0q< td=""><td>26.7</td><td>Hexane</td><td>60</td><td><l0q< td=""><td>36.6</td><td>I-Butane</td><td>5000</td><td><loq< td=""><td>100</td></loq<></td></l0q<></td></l0q<> | 26.7 | Hexane | 60 | <l0q< td=""><td>36.6</td><td>I-Butane</td><td>5000</td><td><loq< td=""><td>100</td></loq<></td></l0q<> | 36.6 | I-Butane | 5000 | <loq< td=""><td>100</td></loq<> | 100 |
| sopropanol | 5000 | <loq< td=""><td>52.3</td><td></td><td>3000</td><td><loq< td=""><td></td><td>N-Butane</td><td>5000</td><td><loq< td=""><td>200</td></loq<></td></loq<></td></loq<> | 52.3 | | 3000 | <loq< td=""><td></td><td>N-Butane</td><td>5000</td><td><loq< td=""><td>200</td></loq<></td></loq<> | | N-Butane | 5000 | <loq< td=""><td>200</td></loq<> | 200 |
| Pentane | 5000 | <loq< td=""><td>389.5</td><td>Toluene</td><td>890</td><td><loq< td=""><td>38.4</td><td></td><td></td><td></td><td></td></loq<></td></loq<> | 389.5 | Toluene | 890 | <loq< td=""><td>38.4</td><td></td><td></td><td></td><td></td></loq<> | 38.4 | | | | |
| Analyte | Action Level (ppb) | Result (ppb) | LOQ (ppb) | Analyte | Action Level (ppb) | Result (ppb) | LOQ (ppb) | Analyte | Action Level (ppb) | Result (ppb) | LOQ (ppb) |
| Arsenic (As) Aercury (Hg) | <u>1500</u> 3000 | <loq <loo< td=""><td><u>100</u> 100</td><td>Cadmium (Cd)</td><td>500</td><td><loq< td=""><td>100</td><td>Lead (Pb)</td><td>500</td><td>Passed</td><td>100</td></loq<></td></loo<></loq | <u>100</u> 100 | Cadmium (Cd) | 500 | <loq< td=""><td>100</td><td>Lead (Pb)</td><td>500</td><td>Passed</td><td>100</td></loq<> | 100 | Lead (Pb) | 500 | Passed | 100 |
| pb) = Parts per Billio | | | | intitation | | | | | | | |
| Aycotoxins | |) | | | | | | | | (LCI | MS/MS |
| Analyte | Action Level (ppb) | Result (ppb) | LOQ (ppb) | Analyte | Action Level (ppb) | Result (ppb) | LOQ (ppb) | Analyte | Action Level (ppb) | Result (ppb) | LOQ (ppb) |
| Aflatoxin B1 | | <loq< td=""><td>6</td><td>Aflatoxin B2</td><td></td><td><loq< td=""><td>6</td><td>Aflatoxin G1</td><td></td><td><loq< td=""><td>6</td></loq<></td></loq<></td></loq<> | 6 | Aflatoxin B2 | | <loq< td=""><td>6</td><td>Aflatoxin G1</td><td></td><td><loq< td=""><td>6</td></loq<></td></loq<> | 6 | Aflatoxin G1 | | <loq< td=""><td>6</td></loq<> | 6 |
| flatoxin G2 | | <loq< td=""><td>6</td><td>Aflatoxin Total</td><td>20</td><td><loq< td=""><td>6</td><td>Ochratoxin A</td><td>A 20</td><td><loq< td=""><td>12</td></loq<></td></loq<></td></loq<> | 6 | Aflatoxin Total | 20 | <loq< td=""><td>6</td><td>Ochratoxin A</td><td>A 20</td><td><loq< td=""><td>12</td></loq<></td></loq<> | 6 | Ochratoxin A | A 20 | <loq< td=""><td>12</td></loq<> | 12 |
| | on, (ppb) = (µg/ł | <g), ,="" loq="I</td"><td>Limit of Qua</td><td>Intitation</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></g),> | Limit of Qua | Intitation | | | | | | | |
| opb) = Parts per Billio | | | | | | | | | | | |

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Xueli Gao

Ph.D., DABT

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Lab Toxicologist

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Principal Scientist

D.H.Sc., M.Sc., B.Sc., MT (AAB)

Aixia Sun

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Certificate of Analysis



| Order #: MYK200318-0 | 60007 Orde | Date: 2020-03-18 | Collection Date: 2020-03-23 | Report Date: 2020-03-26 |
|--|--|---|---|---|
| Batch #: C0013 Sample #: AAAD931 Specimen Type: CBD/ Extracted From: Hemp Description: Plant Peo | | | Initial Gross Weight: 153603mg Net Weight: 29573mg Density: .93751g/ml Method: SOP-3 | |
| licrobiology #4 | (qPCR) (Passe | ed) | | (qPCF |
| Analyte | Remark | | | |
| Total Yeast/Mold | Passed | | | |
| athogenic Micro | biology #1 (N | IMTC Complian | ce Panel) (Passed) | (Micro Array) |
| Analyte Re | sult | Analyte | Result | Allwy) |
| Salmonella Abse | ence | STEC E. Coli | Absence | |
| | | | | |
| da. 1 | Gree | | Airis | |
| MMC. Xueli Gao | Grn | ے۔ Lab Toxicolo | ogist Aixia Sun | Principal Scientist |
| Xueli Gao Ph.D., DABT his report shall not be reprod nless explicitly waived otherv | uced, without written app | Lab Toxicolo | | Principal Scientist |
| Xueli Gao Ph.D., DABT This report shall not be reprod Inless explicitly waived otherw tandardization. 721 Cortaro Drive | uced, without written app vise. Accredited by a thin P: +1 | Lab Toxicolo proval, from ACS Laboratory. d-party accrediting body as a (866) 762-8379 | Digist Aixia Sun D.H.Sc., M.Sc., B.Sc., MT (AAB) The results of this report relate only to the material of a competent testing laboratory pursuant to ISO/IEC 17 E: info@acslabcannabis.com | Principal Scientist or product analyzed. Test results are confidential 7025 of the International Organization for License No. 80002507 |
| Xueli Gao Ph.D., DABT This report shall not be reprod Inless explicitly waived otherw trandardization. | uced, without written app vise. Accredited by a thin P: +1 | Lab Toxicolo proval, from ACS Laboratory. d-party accrediting body as a | Digist Aixia Sun D.H.Sc., M.Sc., B.Sc., MT (AAB) The results of this report relate only to the material of a competent testing laboratory pursuant to ISO/IEC 17 | Principal Scientist or product analyzed. Test results are confidential 7025 of the International Organization for License No. 80002507 |

Certificate of Analysis



Order #: MYK200318-060007 O

Order Date: 2020-03-18

Collection Date: 2020-03-23

Report Date: 2020-03-26

Batch #: C0013

Sample #: AAAD931 Specimen Type: CBD/HEMP Derivative Products (Ingestion) Extracted From: Hemp

Description: Plant People Mind and Body 630mg

Pesticides (Passed)

Initial Gross Weight: 153603mg Net Weight: 29573mg Density: .93751g/ml Method: SOP-3



(LCMS/MS)

| | Action Level | Result | LOQ | | Action Level | Result | LOQ | | Action Level | Result | LOQ |
|--------------------------|-----------------|---|-------|-------------------|-----------------|--|-------|------------------|-----------------|--------------------------------|-------|
| Analyte | (ppb) | (ppb) | (ppb) | Analyte | (ppb) | (ppb) | (ppb) | Analyte | (ppb) | (ppb) | (ppb) |
| Abamectin | 300 | <loq< th=""><th>28.23</th><th>Acephate</th><th>3000</th><th><loq< th=""><th>30</th><th>Acequinocyl</th><th>2000</th><th><loq< th=""><th>48</th></loq<></th></loq<></th></loq<> | 28.23 | Acephate | 3000 | <loq< th=""><th>30</th><th>Acequinocyl</th><th>2000</th><th><loq< th=""><th>48</th></loq<></th></loq<> | 30 | Acequinocyl | 2000 | <loq< th=""><th>48</th></loq<> | 48 |
| Acetamiprid | 3000 | <loq< th=""><th>30</th><th>Aldicarb</th><th>100</th><th><loq< th=""><th>30</th><th>Azoxystrobin</th><th>3000</th><th><loq< th=""><th>10</th></loq<></th></loq<></th></loq<> | 30 | Aldicarb | 100 | <loq< th=""><th>30</th><th>Azoxystrobin</th><th>3000</th><th><loq< th=""><th>10</th></loq<></th></loq<> | 30 | Azoxystrobin | 3000 | <loq< th=""><th>10</th></loq<> | 10 |
| Bifenazate | 3000 | <loq< th=""><th>30</th><th>Bifenthrin</th><th>500</th><th><loq< th=""><th>30</th><th>Chlorfenapyr</th><th>100</th><th><loq< th=""><th>48</th></loq<></th></loq<></th></loq<> | 30 | Bifenthrin | 500 | <loq< th=""><th>30</th><th>Chlorfenapyr</th><th>100</th><th><loq< th=""><th>48</th></loq<></th></loq<> | 30 | Chlorfenapyr | 100 | <loq< th=""><th>48</th></loq<> | 48 |
| Chlorpyrifos | 100 | <loq< th=""><th>30</th><th>Clofentezine</th><th>500</th><th><loq< th=""><th>30</th><th>Coumaphos</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Clofentezine | 500 | <loq< th=""><th>30</th><th>Coumaphos</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Coumaphos | 100 | <loq< th=""><th>30</th></loq<> | 30 |
| Cypermethrin | 1000 | <loq< th=""><th>30</th><th>Daminozide</th><th>100</th><th><loq< th=""><th>30</th><th>DDVP(Dichlorvos)</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Daminozide | 100 | <loq< th=""><th>30</th><th>DDVP(Dichlorvos)</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | DDVP(Dichlorvos) | 100 | <loq< th=""><th>30</th></loq<> | 30 |
| Diazinon | 200 | <loq< th=""><th>30</th><th>Dimethoate</th><th>100</th><th><loq< th=""><th>30</th><th>Dimethomorph</th><th>3000</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Dimethoate | 100 | <loq< th=""><th>30</th><th>Dimethomorph</th><th>3000</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Dimethomorph | 3000 | <loq< th=""><th>30</th></loq<> | 30 |
| Ethoprop(hos) | 100 | <loq< th=""><th>30</th><th>Etofenprox</th><th>100</th><th><loq< th=""><th>30</th><th>Etoxazole</th><th>1500</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Etofenprox | 100 | <loq< th=""><th>30</th><th>Etoxazole</th><th>1500</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Etoxazole | 1500 | <loq< th=""><th>30</th></loq<> | 30 |
| Fenhexamid | 3000 | <loq< th=""><th>30</th><th>Fenoxycarb</th><th>100</th><th><loq< th=""><th>30</th><th>Fipronil</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Fenoxycarb | 100 | <loq< th=""><th>30</th><th>Fipronil</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Fipronil | 100 | <loq< th=""><th>30</th></loq<> | 30 |
| Flonicamid | 2000 | <loq< th=""><th>30</th><th>Fludioxonil</th><th>3000</th><th><loq< th=""><th>30</th><th>Hexythiazox</th><th>2000</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Fludioxonil | 3000 | <loq< th=""><th>30</th><th>Hexythiazox</th><th>2000</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Hexythiazox | 2000 | <loq< th=""><th>30</th></loq<> | 30 |
| Imazalil | 100 | <loq< th=""><th>30</th><th>Imidacloprid</th><th>3000</th><th><loq< th=""><th>30</th><th>Kresoxim Methyl</th><th>1000</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Imidacloprid | 3000 | <loq< th=""><th>30</th><th>Kresoxim Methyl</th><th>1000</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Kresoxim Methyl | 1000 | <loq< th=""><th>30</th></loq<> | 30 |
| Malathion A | 2000 | <loq< th=""><th>30</th><th>Metalaxyl</th><th>3000</th><th><loq< th=""><th>10</th><th>Methiocarb</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Metalaxyl | 3000 | <loq< th=""><th>10</th><th>Methiocarb</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 10 | Methiocarb | 100 | <loq< th=""><th>30</th></loq<> | 30 |
| Methomyl | 100 | <loq< th=""><th>30</th><th>Mevinphos</th><th>100</th><th><loq< th=""><th>30</th><th>Myclobutanil</th><th>3000</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Mevinphos | 100 | <loq< th=""><th>30</th><th>Myclobutanil</th><th>3000</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Myclobutanil | 3000 | <loq< th=""><th>30</th></loq<> | 30 |
| Naled | 500 | <loq< th=""><th>30</th><th>Oxamyl</th><th>500</th><th><loq< th=""><th>30</th><th>Paclobutrazol</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Oxamyl | 500 | <loq< th=""><th>30</th><th>Paclobutrazol</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Paclobutrazol | 100 | <loq< th=""><th>30</th></loq<> | 30 |
| Parathion-methyl | 100 | <loq< th=""><th>10</th><th>Pentachloronitrol</th><th></th><th>1.00</th><th></th><th>Permethrin</th><th>1000</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 10 | Pentachloronitrol | | 1.00 | | Permethrin | 1000 | <loq< th=""><th>30</th></loq<> | 30 |
| | | | | ene | 200 | <loq< th=""><th>30</th><th>Phosmet</th><th>200</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Phosmet | 200 | <loq< th=""><th>30</th></loq<> | 30 |
| Piperonylbutoxide | 3000 | <loq< th=""><th>30</th><th>Prallethrin</th><th>400</th><th><loq< th=""><th>30</th><th>Propiconazole</th><th>1000</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Prallethrin | 400 | <loq< th=""><th>30</th><th>Propiconazole</th><th>1000</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Propiconazole | 1000 | <loq< th=""><th>30</th></loq<> | 30 |
| Propoxur | 100 | <loq< th=""><th>30</th><th>Pyrethrins</th><th>1000</th><th><loq< th=""><th>30</th><th>Pyridaben</th><th>3000</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Pyrethrins | 1000 | <loq< th=""><th>30</th><th>Pyridaben</th><th>3000</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Pyridaben | 3000 | <loq< th=""><th>30</th></loq<> | 30 |
| Spinetoram | 3000 | <loq< th=""><th>30</th><th>Spinosyn A</th><th>3000</th><th><loq< th=""><th>30</th><th>Spinosyn D</th><th>3000</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Spinosyn A | 3000 | <loq< th=""><th>30</th><th>Spinosyn D</th><th>3000</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Spinosyn D | 3000 | <loq< th=""><th>30</th></loq<> | 30 |
| Spiromesifen | 3000 | <loq< th=""><th>30</th><th>Spirotetramat</th><th>3000</th><th><loq< th=""><th>30</th><th>Spiroxamine</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Spirotetramat | 3000 | <loq< th=""><th>30</th><th>Spiroxamine</th><th>100</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Spiroxamine | 100 | <loq< th=""><th>30</th></loq<> | 30 |
| Tebuconazole | 1000 | <loq< th=""><th>30</th><th>Thiacloprid</th><th>100</th><th><loq< th=""><th>30</th><th>Thiamethoxam</th><th>1000</th><th><loq< th=""><th>30</th></loq<></th></loq<></th></loq<> | 30 | Thiacloprid | 100 | <loq< th=""><th>30</th><th>Thiamethoxam</th><th>1000</th><th><loq< th=""><th>30</th></loq<></th></loq<> | 30 | Thiamethoxam | 1000 | <loq< th=""><th>30</th></loq<> | 30 |
| Trifloxystrobin | 3000 | <loq< th=""><th>30</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></loq<> | 30 | | | | | | | | |
| | | | | • | | | | | | | |

(ppb) = Parts per Billion, (ppb) = (μ g/kg), , LOQ = Limit of Quantitation

Gun

Lab Toxicologist

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Aixia Sun D.H.Sc., M.Sc., B.Sc., MT (AAB) **Principal Scientist**

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Certificate of Analysis



| Order #: MYK200318-0600 | 007 | Order Date: 2020-03-18 | Collection Date: 2020-03-23 | Report Date: 2020-03-26 |
|--|--------|------------------------|---|-------------------------|
| Batch #: C0013 Sample #: AAAD931 Specimen Type: CBD/HEN Extracted From: Hemp Description: Plant People | | | Initial Gross Weight: 153603mg Net Weight: 29573mg Density: .93751g/ml Method: SOP-3 | |
| .isteria Monoctoge | nes (P | assed) | | (qPCR) |
| Analyte | Remar | k | | |
| Listeria Monoctogenes | Absenc | <u> </u> | | |

Gun

Lab Toxicologist

Xueli Gao Ph.D., DABT

mile Aixia Sun

D.H.Sc., M.Sc., B.Sc., MT (AAB)

Principal Scientist

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