

Testing Technologies

WA 98802

19834 Viking Ave NW Ste A Suite A Poulsbo, WA 98370 **Ladera Farms** 570 Webb Ave S Ste A East Wenatchee,

| CERTIFICATE OF ANALYSIS | | | | | | |
|----------------------------------|---------------------|-----------|----------------|--------|----------------|--|
| | Test | Results | I-502 Limits | Status | Method | |
| Date Received: 05/02/2023 | D9-THC | 2.3 % | | | UHPLC-DAD | |
| 03/02/2023 | THC-A | 21.4 % | | | UHPLC-DAD | |
| Client: | Total THC | 21.1 % | | | | |
| Ladera Farms | CBN | 0.0 % | | | UHPLC-DAD | |
| Sample Type: | CBD | 0.0 % | | | UHPLC-DAD | |
| Cannabis Flower | CBD-A | 0.0 % | | | UHPLC-DAD | |
| Sample Name: | Total CBD | 0.0 % | | | | |
| S-0179218 | THC + CBD Total | 21.1 % | | | | |
| AR-Number: | Total Cannabinoids | 23.7 % | | | | |
| R-0146790 | Water Activity | 0.45 aw | 0.0 - 0.65 | | Rotronic Probe | |
| Client ID: | Enterobacteriaceae | <20 CFU/g | 0.0 - 10,000.0 | pass | 3M Petrifilm | |
| 417301 | E. coli | 0 CFU/g | No Trace | pass | 3M MDS | |
| UBI Number: | Salmonella | 0 CFU/g | No Trace | pass | 3M MDS | |
| WSLCB | Total Aflatoxins | <3 ng/g | 0.0 - 20.0 | pass | LC/MS/MS | |
| Inventory ID: | Ochratoxin A | <3 ng/g | 0.0 - 20.0 | pass | LC/MS/MS | |
| GF41730105513117 | Abamectin | N.D. ppm | 0.0 - 0.5 | pass | LC/MS/MS | |
| Product Name: | Acephate | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS | |
| Star Berry | Acequinocyl | N.D. ppm | 0.0 - 2.0 | pass | LC/MS/MS | |
| | Acetamiprid | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS | |
| | Aldicarb | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS | |
| | Azoxystrobin | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS | |
| | Bifenazate | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS | |
| | Bifenthrin | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS | |
| | Boscalid | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS | |
| | Carbaryl | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS | |
| | Carbofuran | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS | |
| | Chlorantraniliprole | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS | |
| | Chlorfenapyr | N.D. ppm | 0.0 - 1.0 | pass | LC/MS/MS | |
| | | | | - | | |

QA Officer: Benjamin Hart

Results only apply to the sample tested and we have no way of verifying it represents the lot.



Testing Technologies

19834 Viking Ave NW Ste A Suite A Poulsbo, WA 98370

Ladera Farms

570 Webb Ave S Ste A East Wenatchee, WA 98802

| Test | Results | I-502 Limits | Status | Method |
|-------------------|----------|--------------|--------|----------|
| Chlorpyrifos | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Clofentezine | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Cyfluthrin | N.D. ppm | 0.0 - 1.0 | pass | LC/MS/MS |
| Cypermethrin | N.D. ppm | 0.0 - 1.0 | pass | LC/MS/MS |
| Daminozide | N.D. ppm | 0.0 - 1.0 | pass | LC/MS/MS |
| Dichlorvos (DDVP) | N.D. ppm | 0.0 - 0.1 | pass | LC/MS/MS |
| Diazinon | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Dimethoate | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Ethoprophos | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Etofenprox | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS |
| Etoxazole | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Fenoxycarb | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Fenpyroximate | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS |
| Fipronil | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS |
| Flonicamid | N.D. ppm | 0.0 - 1.0 | pass | LC/MS/MS |
| Fludioxonil | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS |
| Hexythiazox | N.D. ppm | 0.0 - 1.0 | pass | LC/MS/MS |
| Imazalil | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Imidacloprid | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS |
| Kresoxin-methyl | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS |
| Malathion | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Metalaxyl | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Methiocarb | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Methomyl | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Methyl parathion | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| MGK-264 | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Myclobutanil | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Naled | N.D. ppm | 0.0 - 0.5 | pass | LC/MS/MS |
| Oxamyl | N.D. ppm | 0.0 - 1.0 | pass | LC/MS/MS |
| Paclobutrazol | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS |
| | | | | |

QA Officer: Benjamin Hart

Results only apply to the sample tested and we have no way of verifying it represents the lot.



Testing Technologies

19834 Viking Ave NW Ste A Suite A Poulsbo, WA 98370

Ladera Farms

570 Webb Ave S Ste A East Wenatchee, WA 98802

| PhosemetN.D. ppm0.0 - 0.2passLC/MS/MPiperonyl ButoxideN.D. ppm0.0 - 2.0passLC/MS/MPrallethrinN.D. ppm0.0 - 0.2passLC/MS/MPropiconazoleN.D. ppm0.0 - 0.4passLC/MS/MPropoxurN.D. ppm0.0 - 0.2passLC/MS/MPyrethrins (Total)N.D. ppm0.0 - 0.2passLC/MS/MPyridabenN.D. ppm0.0 - 0.2passLC/MS/MSpinosads (total)N.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpiroxamineN.D. ppm0.0 - 0.2passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiarchoramN.D. ppm0.0 - 0.2passLC/MS/MSpiroxamineN.D. ppm0.0 - 0.4passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 0.2passLC/MS/M | | Test | Results | I-502 Limits | Status | Method |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|-----------------------------------|----------|--------------|--------|----------|
| Piperonyl ButoxideN.D. ppm0.0 - 2.0passLC/MS/MPrallethrinN.D. ppm0.0 - 0.2passLC/MS/MPropiconazoleN.D. ppm0.0 - 0.4passLC/MS/MPropoxurN.D. ppm0.0 - 0.2passLC/MS/MPyrethrins (Total)N.D. ppm0.0 - 0.2passLC/MS/MPyridabenN.D. ppm0.0 - 0.2passLC/MS/MSpinosads (total)N.D. ppm0.0 - 0.2passLC/MS/MSpirosads (total)N.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiarethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Permethrins (total) | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| PrallethrinN.D. ppm0.0 - 0.2passLC/MS/MPropiconazoleN.D. ppm0.0 - 0.4passLC/MS/MPropoxurN.D. ppm0.0 - 0.2passLC/MS/MPyrethrins (Total)N.D. ppm0.0 - 0.2passLC/MS/MPyridabenN.D. ppm0.0 - 0.2passLC/MS/MSpinosads (total)N.D. ppm0.0 - 0.2passLC/MS/MSpiromesifenN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpiroxamineN.D. ppm0.0 - 0.2passLC/MS/MTebuconazoleN.D. ppm0.0 - 0.4passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiamethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Phosemet | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| PropiconazoleN.D. ppm0.0 - 0.4passLC/MS/MPropoxurN.D. ppm0.0 - 0.2passLC/MS/MPyrethrins (Total)N.D. ppm0.0 - 1.0passLC/MS/MPyridabenN.D. ppm0.0 - 0.2passLC/MS/MSpinosads (total)N.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MTebuconazoleN.D. ppm0.0 - 0.4passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Piperonyl Butoxide | N.D. ppm | 0.0 - 2.0 | pass | LC/MS/MS |
| PropoxurN.D. ppm0.0 - 0.2passLC/MS/MPyrethrins (Total)N.D. ppm0.0 - 1.0passLC/MS/MPyridabenN.D. ppm0.0 - 0.2passLC/MS/MSpinosads (total)N.D. ppm0.0 - 0.2passLC/MS/MSpiromesifenN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MTebuconazoleN.D. ppm0.0 - 0.4passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiarethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 0.2passLC/MS/M | | Prallethrin | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Pyrethrins (Total)N.D. ppm0.0 - 1.0passLC/MS/MPyridabenN.D. ppm0.0 - 0.2passLC/MS/MSpinosads (total)N.D. ppm0.0 - 0.2passLC/MS/MSpiromesifenN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.4passLC/MS/MTebuconazoleN.D. ppm0.0 - 0.4passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Propiconazole | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS |
| PyridabenN.D. ppm0.0 - 0.2passLC/MS/MSpinosads (total)N.D. ppm0.0 - 0.2passLC/MS/MSpiromesifenN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.4passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.4passLC/MS/MTebuconazoleN.D. ppm0.0 - 0.2passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiamethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Propoxur | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Spinosads (total)N.D. ppm0.0 - 0.2passLC/MS/MSpiromesifenN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpiroxamineN.D. ppm0.0 - 0.4passLC/MS/MTebuconazoleN.D. ppm0.0 - 0.4passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiamethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Pyrethrins (Total) | N.D. ppm | 0.0 - 1.0 | pass | LC/MS/MS |
| SpiromesifenN.D. ppm0.0 - 0.2passLC/MS/MSpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpiroxamineN.D. ppm0.0 - 0.4passLC/MS/MTebuconazoleN.D. ppm0.0 - 0.4passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiamethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Pyridaben | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| SpirotetramatN.D. ppm0.0 - 0.2passLC/MS/MSpiroxamineN.D. ppm0.0 - 0.4passLC/MS/MTebuconazoleN.D. ppm0.0 - 0.4passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiamethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Spinosads (total) | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| SpiroxamineN.D. ppm0.0 - 0.4passLC/MS/MTebuconazoleN.D. ppm0.0 - 0.4passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiamethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Spiromesifen | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| TebuconazoleN.D. ppm0.0 - 0.4passLC/MS/MThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiamethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Spirotetramat | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| ThiaclopridN.D. ppm0.0 - 0.2passLC/MS/MThiamethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Spiroxamine | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS |
| ThiamethoxamN.D. ppm0.0 - 0.2passLC/MS/MTrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0passLC/MS/M | | Tebuconazole | N.D. ppm | 0.0 - 0.4 | pass | LC/MS/MS |
| TrifloxystrobinN.D. ppm0.0 - 0.2passLC/MS/MStems0.0 %0.0 - 5.0pass | | Thiacloprid | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| Stems 0.0 % 0.0 - 5.0 pass | | Thiamethoxam | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| | | Trifloxystrobin | N.D. ppm | 0.0 - 0.2 | pass | LC/MS/MS |
| | | Stems | 0.0 % | 0.0 - 5.0 | pass | |
| Seeds or Other 0.0 % 0.0 - 2.0 pass | | Seeds or Other | 0.0 % | 0.0 - 2.0 | pass | |
| Hair, Insect Fragment, or Excreta0.0 ct=0pass | | Hair, Insect Fragment, or Excreta | 0.0 ct | =0 | pass | |

Laboratory ID: 3568-02

Date Tested: 05/03/2023

Published Date: 05/04/2023 15:50:54

Results only apply to the sample tested and we have no way of verifying it represents the lot.