

PJLA Testing Accreditation# 115522



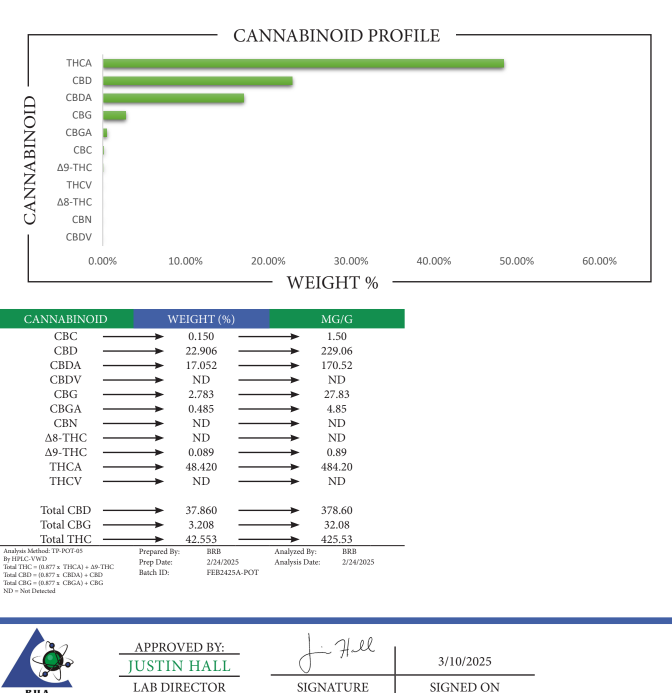
Page 1 of 4

REPORT PREPARED FOR:

PROJECT# 25004794 LAB ID 55011721 REPORT DATE 3/10/2025

SAMPLE NAME: THCA Vape Exotic Kush DATE RECEIVED: 2/24/2025

| THCA | TOTAL CBD | TOTAL CANNABINOIDS |
|--------|-----------|--------------------|
| 48.42% | 37.86% | 91.88% |



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PESTICIDES

| PESTICIDEACTION LEVELSAMPLE LEVELPESTICIDEACTION LEVELSAMPLE LEVEL(PPB)(PPB)(PPB)(PPB)(PPB)(PPB)(PPB)Acephate100NDMidalopin500NDAcetmiprid100NDMalathion100NDActamiprid100NDMetalaxyl100NDAdicarhLODNDMethorathLODNDAvermectin Bib'100NDMethorathLODNDAvermectin Bib'100NDMethoryl100NDAvermectin Bib'100NDMethoryl100NDAvermectin Bib'100NDMethoryl500NDBifenzate100NDMethoryl500NDBascalid100NDPertachforoniroberazeneLODNDBascalid100NDPertachforoniroberazeneLODNDCarbofaranLODNDProposare100NDChlorantraniliprole1000NDProposareLODNDChlorantraniliprole100NDProposareLODNDChlorantraniliprole100NDProposareLODNDChlorantraniliprole100NDProposareLODNDChlorantraniliprole100NDProposareLODNDChlorantraniliprole100NDProposareLODNDChlorantraniliprole100ND <t< th=""><th>PESTICIDES</th><th></th><th></th><th></th><th></th><th>PASS</th></t<> | PESTICIDES | | | | | PASS |
|--|-----------------------------|------|----|---|------------------------|------|
| Acquinxopl100NDKresonia methyl100NDAcetamiprid100NDMalathion500NDAkticarb1.ODNDMetalaxyl100NDAvernectin Bla'100NDMethonyl1000NDAvernectin Blb'100NDMethonyl1000NDAvernectin Blb'100NDMethonyl1000NDBifentarate100NDMevinphos1.ODNDBifentarin3000NDMevinphos1.ODNDBoscalid100NDNDPachotarizol1.ODNDCarbon100NDPachotarizol1.ODNDNDCarbofuran100NDPertenchinin3000NDNDChorantaniliprole1000NDProgramole100NDNDChorantaniliprole1000NDProgramole100NDNDChorantaniliprole1000NDProgramole100NDNDChorantaniliprole1000NDProgramole100NDNDChorantaniliprole1000NDProgramole100NDNDChorantaniliprole1000NDProgramole100NDNDChorantaniliprole100NDSpinotoran J100NDNDChorantaniliprole100NDSpinotoran J100NDNDChorantani100NDSpinotoran J </th <th>PESTICIDE</th> <th></th> <th></th> <th>PESTICIDE</th> <th></th> <th></th> | PESTICIDE | | | PESTICIDE | | |
| Actamprid 100 ND Malathion 500 ND Aklicarb LOD ND Methicarb LOD ND Avermectin B1a' 100 ND Methicarb LOD ND Avermectin B1b' 100 ND Methyl-Parathion LOD ND Avermectin B1a' 100 ND Methyl-Parathion LOD ND Avermectin B1a' 100 ND Methyl-Parathion LOD ND Bifenzate 100 ND Methyl-Parathion LOD ND Bifenzate 100 ND Oxanyl 500 ND Carbatraniliprole 100 ND Permethrin I 100 ND Carbatraniliprole 1000 ND Premotyl ND ND ND Chlordenapyr LOD ND Propoxur LOD ND Chlordentzine 100 ND Propoxur LOD ND Coloranzhos LOD ND Spinotoran | Acephate | 100 | ND | Imidacloprid | 5000 | ND |
| AldicarbLODNDMethayl100NDAvermectin B1a'100NDMethayl-ParathionLODNDAvermectin B1b'100NDMethayl-ParathionLODNDAvermectin B1b'100NDMethayl-ParathionLODNDBifentaria100NDMevinphosLODNDBifentaria3000NDMevinphosLODNDBoscild100NDOxanyl500NDCarbaryl500NDPaclobutrazolLODNDCarbaryl500NDPertachloronitrobenzeneLODNDChlorataniliprole1000NDPhosmet100NDChloratane100NDPiperonyl butoxide3000NDChloratane100NDPropicancole100NDChloratane100NDPropoxurLODNDChloratane100NDPropicancole100NDChloratane100NDPyrethrin I500NDColdetaria100NDPyrethrin I500NDColdetaria100NDSpinetoran J100NDCytuttrin1000NDSpinetoran J100NDDiation100NDSpinetoran J100NDDiation100NDSpinetoran J100NDDinethomorph I200NDSpiroteramat100NDDinethomorph I </td <td>Acequinocyl</td> <td>100</td> <td>ND</td> <td>Kresoxim methyl</td> <td>100</td> <td>ND</td> | Acequinocyl | 100 | ND | Kresoxim methyl | 100 | ND |
| Avermectin B1a ¹ 100NDMethiocarbLODNDAvermectin B1b ¹ 100NDMethiolart Attainion1000NDAxxxystobin100NDMethiyl-ParathionLODNDBifenthrin3000NDMyclobutanil100NDBifenthrin100NDMyclobutanil100NDCaptan100NDPacaburizzolLODNDCarboriuranLODNDPernethrinolitrobenzeneLODNDCarboriuranLODNDPernethrin500NDChlordnartaniliprole1000NDPremethrin100NDChlordnartaniliprole1000NDPriperonyl bucxide3000NDChlordnartaniliprole1000NDProjeanozole100NDChlordnartaniliprole100NDProjeanozoleNDNDChlordnartaniliprole100NDProjeanozoleNDNDChlordnartaniliprole100NDProjeanozoleNDNDChlordnartaniliprole100NDNDNDNDChlordnartaniliprole100NDNDNDNDChlordnartaniliprole100NDNDNDNDChlordnartaniliprole100NDNDNDNDChlordnartaniliprole100NDNDNDNDChlordnartaniliprole100NDNDNDNDChlordnartaniliprole100 <td>Acetamiprid</td> <td>100</td> <td>ND</td> <td>Malathion</td> <td>500</td> <td>ND</td> | Acetamiprid | 100 | ND | Malathion | 500 | ND |
| Avermectin B1b ⁴ 100NDMethonyl100NDAxoxystrobin100NDMetriphosLODNDBifenzate100NDMetriphosLODNDBisenthrin3000NDMyclobutanil100NDBoscalid100NDNDPartechoronitrobenzeneLODNDCaptan100NDPertechoronitrobenzeneLODNDNDCarbofuranLODNDPertechoronitrobenzeneLODNDChorantraniliprole1000NDPremethrin100NDChorantraniliprole1000NDProgram100NDChorantraniliproleLODNDProgram100NDChorantraniliproleLODNDProgram100NDChorantraniliproleLODNDProgram100NDChorantraniliproleLODNDProgramNDNDChorantraniliproleLODNDProgramNDNDChorantraniliprole100NDProgramNDNDChorantraniliproleLODNDProgramNDNDChorantraniliprole100NDProgramNDNDChorantraniliprole100NDSpinetoran I100NDChorantrani100NDSpinetoran I100NDDimethonorph I200NDSpinetoran I100NDDimethonorph I200ND | Aldicarb | LOD | ND | Metalaxyl | 100 | ND |
| Azoxystrobin100NDMethyl-ParathionLODNDBifenazate100NDMevinphosLODNDBiscalid100NDOxamyl500NDBoscalid100NDOxamyl500NDCaptan100NDPertachtonitrobenzeneLODNDCarbaryl500NDPertachtonitrobenzeneLODNDCarbaryl500NDPertachtonitrobenzeneLODNDCarbaryl100NDPropicanozole100NDChlordane100NDPropicanozole100NDChlordenapyrLODNDPropicanozole100NDChlorgenaphosLODNDPyrethrin I500NDColentezine100NDPyrethrin II500NDColentezine100NDPyrethrin II500NDCypermethrin100NDSpinetoran J100NDCypermethrin100NDSpinetoran J100NDDiaziono100NDSpinosyn J ² 100NDDiaziono100NDSpirosyn J ² 100NDDimethoateLODNDSpirosyn J ² 100NDDimethoateLODNDSpirosyn J ² 100NDDimethoateLODNDSpirosyn J ² 100NDDimethoaroph II2000NDSpirosyn J ² 100NDDimethoarop | Avermectin B1a ¹ | 100 | ND | Methiocarb | LOD | ND |
| Bifenzate100NDMevinphosLODNDBifenthrin3000NDMyclobutanil100NDBoscalid100NDOxamyl500NDCaptan100NDPaclobutrazolLODNDCarbofuranLODNDPertachloronitrobenzeneLODNDCarbofuranLODNDPermethrin I500NDChlorantaniliprole1000NDPromethrin I500NDChlorafane100NDProjecanzole100NDChlorofanapyrLODNDProjecanzole100NDChlorofanapyrLODNDProjecanzole100NDChlorofanapyrLODNDPyrethrin I500NDColentezine100NDPyrethrin I500NDColentezine100NDPyrethrin I500NDCydurhrin2000NDPyrethrin I500NDCypermethrin100NDSpinosyn A²100NDDiazinon100NDSpinosyn A²100NDDichlorosLODNDSpiroterana L100NDDichlorosLODNDSpiroteranat100NDDichlorosLODNDSpiroteranat100NDDichlorosLODNDSpiroteranat100NDDirethomorph I2000NDSpiroteranat100NDEtotesproxLOD | Avermectin B1b1 | 100 | ND | Methomyl | 1000 | ND |
| Bifenthrin3000NDMyclobatanil100NDBoscalid100NDOxamyl500NDCaptan100NDPelothtrazolLODNDCarbaryl500NDPentachloronitrobenzeneLODNDCarbaryl500NDPentachloronitrobenzeneLODNDCarbaryl500NDPermethrin I500NDChloranaLODNDPhosmet100NDChlorantranilipole100NDPrigeronyl butoside3000NDChlorane100NDPropicanozole100NDChloranequat chlorideLODNDPropicanozole100NDChloranghosLODNDPropicanozole100NDColonaphosLODNDPyrethrin I500NDCyfluthrin2000NDPyrethrin I500NDCyfluthrin100NDSpinosyn A ¹ 100NDDaminozideLODNDSpinosyn A ² 100NDDiationo100NDSpiroteram I100NDDiherhoateLODNDSpiroterana100NDDimethoareLODNDSpirotarineLODNDDimethoareLODNDSpirotarineLODNDDinethoareLODNDSpirotarineLODNDDinethoareLODNDSpirotarineLODNDDimethoare <td>Azoxystrobin</td> <td>100</td> <td>ND</td> <td>Methyl-Parathion</td> <td>LOD</td> <td>ND</td> | Azoxystrobin | 100 | ND | Methyl-Parathion | LOD | ND |
| Boscalid100NDOxamyl500NDCaptan100NDPaclobutrazolLODNDCarbaryl500NDPertachloronitrobenzeneLODNDCarbofuranLODNDPermethrin 1500NDChlorantraniliprole1000NDPhesmet100NDChlordane100NDPriperonyl butoxide3000NDChlordaneLODNDProjecanozole100NDChlordane100NDProjecanozole100NDChlordane100NDProjecanozole100NDChlordane100NDPyrethrin I500NDChlordine100NDPyrethrin I500NDCoumaphosLODNDSpinetoram J100NDCypermethrin100NDSpinetoram J100NDDaminozideLODNDSpinetoram I100NDDiazinon100NDSpinetoram I100NDDiationon (Naled)100NDSpiroteramal100NDDimethoateLODNDSpiroteramal100NDDimethoateLODNDSpiroteramal100NDDimethoatorph II2000NDSpiroteramal100NDDimethoatorph II2000NDSpiroteramal100NDEthoprophosLODNDThiaclopridLODNDEthoproph | Bifenazate | 100 | ND | Mevinphos | LOD | ND |
| Boscalid100NDOxamyl500NDCaptan100NDPaclobutrazolLODNDCarbaryl500NDPetachloronitrobenzeneLODNDCarborylLODNDPetnethrin I500NDCarborylLODNDPetnethrin I500NDChlordantaniliprole1000NDPhosmet100NDChlordane100NDProjecnozole100NDChloronequat chlorideLODNDProjecanozole100NDChloronequat chlorideLODNDPyrethrin I500NDCoumaphosLODNDPyrethrin I500NDCypermethrin100NDSpinetoram J100NDCypermethrin100NDSpinetoram J100NDDiazinon100NDSpinetoram I100NDDiazinon100NDSpinetoram I100NDDiatinon100NDSpinetoram I100NDDinethoarteLODNDSpinosyn P ² 100NDDimethoarteLODNDSpinotramanteLODNDDimethoarteLODNDSpinosyn P ² 100NDDimethoarteLODNDSpinosyn P ² 100NDDimethoarteLODNDSpinosyn P ² 100NDDimethoarteLODNDSpinosyn P ² 100NDDimethoa | Bifenthrin | 3000 | ND | Myclobutanil | 100 | ND |
| Carboryl500NDPentachloronitrobenzeneLODNDCarboryranLODNDPermethrin I500NDChlordantraniliprole10000NDPhosmet100NDChlordane100NDPropertyl butoxide3000NDChlordane100NDPropernyl butoxide3000NDChlordnequat chlorideLODNDPropicanozole100NDChlorgenguat chlorideLODNDPropexurLODNDColoentezine100NDPyrethrin I500NDCoumaphosLODNDPyrethrin I500NDCyfluthrin2000NDSpinetoram J100NDCyfluthrin100NDSpinetoram J100NDDiazinon100NDSpinetoram I100NDDiatomorph I2000NDSpiroteramat100NDDimethomorph II2000NDThiaclopridLODNDEtoarpoxLODNDThiaclopridLODNDEtoarpoxLODNDThiaclopridLODNDEtoarpoxLODNDThiaclopridLODNDDimethomorph II2000NDThiaclopridLODNDEtoarpoxLODNDPrepared bac: 277020: Amalyaed bac: 277027.FFenoryxarbeLODNDPrepared bac: 277020: Amalyaed bac: 277027.FFenoryxarbeIODNDPre | Boscalid | 100 | ND | • | 500 | ND |
| Carbaryl500NDPentachloronitrobenzeneLODNDCarborranLODNDPermethrin I500NDChlorantraniliprole10000NDPhosmet100NDChlordanc100NDPhyseronyl butoxide3000NDChlordanc100NDPropicanozole100NDChlorganyrLODNDPropicanozole100NDChlorganyrLODNDPropoxurLODNDColoentezine100NDPyrethrin I500NDCoumaphosLODNDPyrethrin I500NDCytlutrin2000NDPyrethrin I500NDCytlutrin100NDSpinetoram J100NDDiazinon100NDSpinetoram I100NDDiatom100NDSpinosyn A ² 100NDDiathoroph I2000NDSpiroteramat100NDDimethomorph II2000NDTebuconazole100NDEtoarophysLODNDThiakopridLODNDEtoarophysLODNDThiakopridLODNDEtoarophysLODNDThiakopridLODNDDimethomorph II2000NDThiakopridLODNDEtoarole100NDPrepared bac: 277,025 analyzed bac: | Captan | 100 | ND | ' | LOD | ND |
| CarbofaranLODNDPermethrin I500NDChlorantraniliprole10000NDPhosmet100NDChlorantraniliprole100NDPiperonyl butoxide3000NDChlorantraniliprole100NDPiperonyl butoxide3000NDChlorantyrLODNDPropicanozole100NDChlorantyrLODNDPropicanozole100NDChlorantyrLODNDPropicanozole100NDChorantyrLODNDPyrethrin I500NDCournaphosLODNDPyrethrin I500NDCyfuthrin2000NDPyrethrin I500NDCyfuthrin2000NDSpinetoram J100NDDaminozideLODNDSpinetoram J100NDDiazinon100NDSpinosyn A²100NDDihoron (Naled)100NDSpiroteramat100NDDinethoateLODNDSpiroteramat100NDDimethoateLODNDSpiroteramat100NDEthoprophosLODNDTebuconazole100NDEthoprophosLODNDPrepared By:RFAnalyzed By:EthoprophosLODNDPrepared By:RFAnalyzed Date:EthoprophosLODNDPrepared By:RFAnalyzed Date:EthoprophosLODNDAnalyzed Date | 1 | 500 | ND | Pentachloronitrobenzene | LOD | ND |
| Chlorantraniliprole10000NDPhosmet100NDChlorane100NDPiperonyl butxide3000NDChlorienapyrLODNDPrallethrin100NDChloronequat chlorideLODNDPropicanozole100NDChloronequat chlorideLODNDPropoxurLODNDCloterezine100NDPyrethrin I500NDCoumaphosLODNDPyrethrin I500NDCyfuthrin2000NDPyrethrin I500NDCyptuthrin100NDSpinetoram J100NDDaminozideLODNDSpinetoram J100NDDiazinon100NDSpinosyn A²100NDDihoron (Naled)100NDSpiroteramat100NDDimethomorph I2000NDSpiroteramat100NDDimethomorph II2000NDTiefbuconazole100NDDimethomorph II2000NDTiefbuconazole100NDEtoorproxLODNDTiefbucystobin100NDEtoorproxLODNDPrepared Date: 2/2/2025Analyzed Byr: KFFenoxycarbIO0NDPrepared Date: 2/2/2025Analyzed Byr: KFFenoxycarbLODNDPrepared Date: 2/2/2025Analyzed Byr: KFFenoxycarbIO0NDPrepared Date: 2/2/2025Analyzed Byr: KFFenoxycarbIO0< | 1 | LOD | ND | Permethrin I | 500 | ND |
| Chlordane100NDPiperonyl butoxide3000NDChlordrenapyrLODNDPrallethrin100NDChloromequat chlorideLODNDPropoxurLODNDChlorpyrifosLODNDPyrethrin I500NDColofentezine100NDPyrethrin II500NDCoumaphosLODNDPyrethrin II500NDCyfluthrin2000NDPyrethrin II500NDCyfluthrin100NDSpinetoram J100NDDaminozideLODNDSpinetoram I100NDDiazinon100NDSpinosyn A²100NDDibchorosoLODNDSpirovamineLODNDDimethomorph I2000NDTebuconazole100NDDimethomorph I2000NDTebuconazole100NDEthorpophosLODNDThiaclopridLODNDEthorpophosLODNDTrifloxystrobin100NDEtorazole100NDPrepared Date2/27/2025X/27/2025FernoxycarbLODNDPrepared Date2/27/2025X/27/2025FernoyrcarbLODNDPrepared Date2/27/2025X/27/2025FernoyrcarbLODNDPrepared Date2/27/2025X/27/2025FernoyrcarbLODNDPrepared Date2/27/2025X/27/2025FernoyrcarbLOD | | | | | | |
| ChlorfenapyrLODNDPrallethrin100NDChloromequat chlorideLODNDPropicanozole100NDChloromequat chlorideLODNDPropreinozole100NDChloromequat chlorideLODNDPropreinozole100NDClofentezine100NDPyrethrin I500NDCoumaphosLODNDPyrethrin II500NDCyfluthrin2000NDPyrethrin II100NDCypernethrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram I100NDDiazinon100NDSpinosyn A²100NDDibron (Naled)100NDSpiromesifen100NDDinethoateLODNDSpirotramat100NDDimethoateLODNDTebuconazole100NDDimethomorph II2000NDTebuconazole100NDEtosapoleLODNDThiamethoxam5000NDEtosapole100NDPrepared By: RFFerenavycabVEFFernoyxathLODNDPrepared By: RFFillFernoyxath100NDPrepared By: RFFillFernoyxathate100NDPrepared By: RFFillFernoyxathate100NDPrepared By: RFFillFernoyxathate100NDPrepared By: RFFillFip | - | | | Piperonyl butoxide | | |
| Chloromequat chloride LOD ND Propicanozole 100 ND Chloropyrifos LOD ND Propoxur LOD ND Clofentezine 100 ND Pyropoxur LOD ND Coumaphos LOD ND Pyrethrin I 500 ND Coumaphos LOD ND Pyrethrin I 500 ND Cyfluthrin 2000 ND Pyridaben 100 ND Cypermethrin 1000 ND Spinetoram I 100 ND Diazinon 100 ND Spinosyn A ² 100 ND Dibrom (Naled) 100 ND Spinosyn D ² 100 ND Dinethoate LOD ND Spirotetramat 100 ND Dimethomorph I 2000 ND Tebuconazole 100 ND Etographos LOD ND Thianethoxam 5000 ND Etographos LOD ND Prepared By: <t< td=""><td></td><td>LOD</td><td>ND</td><td>1 7</td><td>100</td><td>ND</td></t<> | | LOD | ND | 1 7 | 100 | ND |
| ChlorpyrifosLODNDPropoxurLODNDClofentezine100NDPyrethrin I500NDCoumaphosLODNDPyrethrin II500NDCyfluthrin2000NDPyrethrin II500NDCyfluthrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram L100NDDiazinon100NDSpinosyn A²100NDDibrom (Naled)100NDSpinosyn D²100NDDibrom (Naled)100NDSpirotermat100NDDimethomorph I2000NDSpirotertramat100NDDimethomorph II2000NDTebuconazole100NDEtoaproxLODNDThiaclopridLODNDEtoaproxLODNDTrifloxystrobin100NDEtoaproxLODNDPrepared By:RFxFenoxycarbLODNDPrepared Date:2/27/2025Analyzed Date:2/27/2025Fenpyroximate100NDAnalyzed Date:2/27/2025Analyzed Date:2/27/2025FipronilLODNDAnalyzed Date:2/27/2025Analyzed Date:2/27/2025Fenpyroximate100NDAnalyzed Date:2/27/2025XKFipronilLODNDAnalyzed Date:2/27/2025XKKFipronilLODNDAnalyzed Date:< | 17 | LOD | | | | ND |
| Clofentzine100NDPyrethrin I500NDCoumaphosLODNDPyrethrin II500NDCyfluthrin2000NDPyridaben100NDCyfluthrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram J100NDDaminozide100NDSpinetoram L100NDDiazinon100NDSpinosyn A²100NDDibrom (Naled)100NDSpinosyn D²100NDDibrom (Naled)100NDSpirosyn D²100NDDimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpirotetramatLODNDEthoprophosLODNDThiaclopridLODNDEthoprophosLODNDThiaclopridLODNDEtoenproxLODNDPrepared Date2/27/2025Analyzed By:FFenoxycarbLODNDPrepared Date2/27/2025Analyzed Date:2/27/2025Fenproximate100NDAnalyzed by method TP-ES-01 on HJ-CMS/MS or GC/MSNDAnalyzed by method TP-ES-01 on HJ-CMS/MS or GC/MSFlonicamid100NDPPE = Parts per HIBIDHigh and Avermectin B1bSpinosal is a mixture of isomers Spinosyn DAnalyzed by method TP-ES-01 on HJ-CMS/MS or GC/MSFlonicamid100NDPPE = Parts per HIBIDHigh and Avermectin B1bSpinosal is a mixture of is | - | | | 1 | | |
| CoumaphosLODNDPyrethrin II500NDCyfluthrin2000NDPyridaben100NDCypermethrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram L100NDDiazinon100NDSpinosyn A²100NDDibrom (Naled)100NDSpinosyn P²100NDDichlorvosLODNDSpiromesifen100NDDimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpiroxamineLODNDEtofenproxLODNDThiaclopridLODNDEtofenproxLODNDThiaclopridLODNDEtofenproxLODNDTrifloxystrobin100NDFenexycarbLODNDPrepared By:RFAnalyzed By:RFFenoxycarbLODNDPrepared By:RFAnalyzed By:LFipronilLODNDPrepared By:RFSpinosor GC/MSFipronilLODNDPrepared Date:2/27/2025LFenoxycarbLODNDPrepared Date:2/27/2025LFipronilLODNDPrepared Date:2/27/2025LFipronilLODNDPrepared Date:2/27/2025LForizarid100NDPPAnalyzed by methoration GC/MSNDFloricamid100ND< | | | | 1 | 500 | |
| Cyfluthrin 2000 ND Pyridaben 100 ND Cypermethrin 1000 ND Spinetoram J 100 ND Daminozide LOD ND Spinetoram L 100 ND Diazinon 100 ND Spinosyn A2 100 ND Dibrom (Naled) 100 ND Spinosyn D2 100 ND Dibrom (Naled) 100 ND Spiroterramat 100 ND Dibrom (Naled) 100 ND Spiroterramat 100 ND Dimethoate LOD ND Spiroterramat 100 ND Dimethomorph I 2000 ND Spiroterramat 100 ND Dimethomorph II 2000 ND Tebuconazole 100 ND Etofenprox LOD ND Thiacloprid LOD ND Etoszole 100 ND Prepared By: RF Analyzed By: RF Fenproximate Fenpyroximate LOD ND < | | | | 1 | | |
| Cypermethrin1000NDSpinetoram J100NDDaminozideLODNDSpinetoram L100NDDiazinon100NDSpinosyn A2100NDDibrom (Naled)100NDSpinosyn D2100NDDichlorvosLODNDSpiromesifen100NDDimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpiroxamineLODNDEthoprophosLODNDThiaclopridLODNDEtoszole100NDThiaclopridLODNDEtoszole100NDTrifloxystrobin100NDFenhexamid100NDPrepared By:RFAnalyzed By::RFFenoxycarbLODNDAnalyzed by:FFFFipronilLODNDAnalyzed by:FFFloricamid100NDAnalyzed by:FFFloricamid100NDAnalyzed by:FFFloricamid100NDAnalyzed by:FFFloricamid100NDAnalyzed by:FFFloricamid100NDNDAnalyzed by:FFloricamid100NDNDAnalyzed by:FFloricamid100NDNDAnalyzed by:FFloricamid100NDNDAnalyzed by:FFloricamid100ND </td <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> | 1 | | | 1 | | |
| DaminozideLODNDSpinetoran L100NDDiazinon100NDSpinosyn A2100NDDibrom (Naled)100NDSpinosyn D2100NDDichlorvosLODNDSpiromesifen100NDDimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpiroxamineLODNDDimethomorph II2000NDTebuconazole100NDEthoprophosLODNDThiaclopridLODNDEtoxazole100NDTrifloxystrobin100NDFenexycarbLODNDPrepared By:RFAnalyzed By:RFFipronilLODNDAnalyzed by:FE2/27/2025Analyzed Dy:YZFipronilLODNDAnalyzed by:RFFEYZYZFipronilLODNDAnalyzed by:RFYZYZYZFipronilLODNDAnalyzed by:RFYZYZYZYZYZFipronilLODNDAnalyzed by:RFYZ | • | | | 1 | | |
| Diazinon100NDSpinosyn A2100NDDibrom (Naled)100NDSpinosyn D2100NDDichlorvosLODNDSpiromesifen100NDDimethoateLODNDSpirotetramat100NDDimethomorph I2000NDSpiroxamineLODNDDimethomorph II2000NDTebuconazole100NDEthoprophosLODNDThiaclopridLODNDEtosazole100NDTrifloxystrobin100NDFenexycarbLODNDPrepared By:RFAnalyzed By:RFFenoxycarbLODNDAnalysis Bach:ETE323A-PESFEFipronilLODNDAnalysed by method TP-PES-01 on HPLC/MS/MS or GC/MSNDFloncamid100NDNDNDNDFlonciamid100NDNDNDNDFlonciamid100NDNDNDNDFlonciamid100NDNDNDNDFluxonil100NDNDNDNDFluxonil100NDNDNDNDFluxonil100NDNDNDNDHexythiazox100NDNDNDND | /1 | | | 1 , | | |
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| EthoprophosLODNDThiaclopridLODNDEtofenproxLODNDThiamethoxam5000NDEtoxazole100NDTrifloxystrobin100NDFenhexamid100NDPrepared By: Prepared By:RFAnalyzed By: 2/27/2025RFFenoxycarbLODNDPrepared Date: 2/27/2025Analyzed Date: 2/27/20252/27/2025Fenoyroximate100NDAnalysis Batch: FEB2725A-PESFEB2725A-PESFipronilLODNDAnalyzed by method detectedFlonicamid100NDPPB = Parts per billionFludixonil100NDPPB = Parts per billionHexythiazox100NDND | 1 | | | 1 | | |
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| Fenhexamid100NDPrepared By:RFAnalyzed By:RFFenoxycarbLODNDPrepared Date:2/27/2025Analyzed Date:2/27/2025Fenpyroximate100NDAnalysis Batch:FEB2725A-PESFipronilLODNDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MSFlonicamid100NDPPB = Parts per billionFludixonil100ND'Abamectin is a mixture of Avermectin B1a and Avermectin B1bHexythiazox100ND | 1 | | | | | |
| FenoxycarbLODNDPrepared Date:2/27/2025Analyzed Date:2/27/2025Fenpyroximate100NDAnalysis Batch:FEB2725A-PESFipronilLODNDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MS ND = Analyte not detectedFlonicamid100NDPPB = Parts per billionFludixonil100NDAbamectin is a mixture of Avermectin B1a and Avermectin B1b Abamectin is a mixture of isomers Spinosyn A and Spinosyn DHexythiazox100ND | | | | / | | |
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| Finipy formaticForForFipronilLODNDAnalyzed by method TP-PES-01 on HPLC/MS/MS or GC/MS ND = Analyte not detectedFlonicamid100NDPPB = Parts per billionFludixonil100ND'Abamectin is a mixture of Avermectin B1a and Avermectin B1b 'Spinosad is a mixture of isomers Spinosyn A and Spinosyn DHexythiazox100ND | , | | | 1 | | |
| ND = Analyte not detected Flonicamid 100 ND PPB = Parts per billion Fludixonil 100 ND ¹ Abamectin is a mixture of Avermectin B1a and Avermectin B1b Hexythiazox 100 ND | | | | Analyzed by method TP-PES-01 on I | HPLC/MS/MS or GC/MS | |
| Fludixonil100ND ¹ Abamectin is a mixture of Avermectin B1a and Avermectin B1b ² Spinosad is a mixture of isomers Spinosyn A and Spinosyn DHexythiazox100ND | 1 | | | | | |
| Hexythiazox 100 ND | | | | ¹ Abamectin is a mixture of Avermect | | |
| | | | | ² Spinosad is a mixture of isomers Spi | nosyn A and Spinosyn D | |
| Imazalil LOD ND | Imazalil | LOD | ND | | | |

- Hall APPROVED BY: 3/10/2025 JUSTIN HALL LAB DIRECTOR SIGNATURE SIGNED ON

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PASS

RESIDUAL SOLVENTS

| CATEGORY I | PPM | CATEGORY II | PPM |
|--|------------|------------------|-----|
| Ethylene Oxide | ND | Propane | ND |
| Methylene Chloride | ND | Butane/Isobutane | ND |
| Benzene | ND | Pentane | ND |
| 1,2-Dichloroethane | ND | Acetone | ND |
| Chloroform | ND | Acetonitrile | ND |
| Trichloroethylene | ND | Hexane | ND |
| Prepared By: BRB | | Ethyl Acetate | ND |
| Date Prepared: 2/27/2025 Analyzed By: BRB | | Heptane | ND |
| Analysis Date: 2/27/2025 | | Methanol | ND |
| Analysis Batch: FEB2725A-SOL | | Diethyl Ether | ND |
| Analysis method: TP-SOL-01 by HS- No Category I solvent may be preser | | Ethanol | ND |
| ND = Not detected | it to pubb | Isopropanol | ND |
| PPM = Parts per million | | Toluene | ND |
| | | m+p Xylene | ND |
| | | o-Xylene | ND |

METALS

| METALS FDA - CATEGORY I | ACTION LEVEL (PPM) | SAMPLE LEVEL (PPM) |
|----------------------------|-----------------------|-----------------------|
| Arsenic (As) | 1.5 | ND |
| Cadmium (Cd) | 0.5 | ND |
| Lead (Pb) | 0.5 | ND |
| Mercury (Hg) | 3.0 | ND |

Prepared By: HB Date Prepared: 3/5/2025 Analyzed By: HB

Analysis Date 3/6/2025 Analyzed by EPA method 6020A via ICP-OES or ICP-MS

ND = Not detected PPM = Parts per million

APPROVED BY:J.I.JUSTIN HALLJ.I.LAB DIRECTORSIGNATURESIGNED ON

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MYCOTOXINS

| ΜΥCΟΤΟΧΙΝ | ACTION LEVEL (PPB) | SAMPLE LEVEL (PPB) |
|--------------|------------------------|-----------------------|
| Aflatoxin B1 | | ND |
| Aflatoxin B2 | Sum of all alflatoxins | ND |
| Aflatoxin G1 | not to exceed 20 PPB | ND |
| Aflatoxin G2 | | ND |
| Ochratoxin | 20 | ND |

Prepared By: RF Date Prepared: 2/27/2025 Analyzed By: Analysis Date RF 2/27/2025 Analysis Batch: FEB2725A-MYC

Analyzed by TP-MYC-01 on HPLC/MS/MS ND = Not detected

PPB = Parts per billion

| APPROVED BY: | J- Hall | 3/10/2025 |
|--------------|-----------|-----------|
| LAB DIRECTOR | SIGNATURE | SIGNED ON |

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PASS