

### **ANALYZED BY:**

Anresco Laboratories 1375 Van Dyke Avenue, San Francisco, CA 94124 C8-0000052-LIC



#### **DISTRIBUTOR:**

Metta Medical 3005 Wiljan Ct Santa Rosa 95407 C11-0001250-LIC

#### **CULTIVATOR / MANUFACTURER:**

13

5.1

66.3 04/06/2022

04/07/2022

04/12/2022

Metta Medical 3005 Wiljan Ct Santa Rosa 95407 CDPH-10004472

> Sample Increments: Sample Weight / Increment (g):

Date Received:

Date Reported:

Total Sample Weight (g): Date Collected:

#### SAMPLE INFORMATION

Sample No.:	1121612
Product Name:	Level - Sativa Protab 100 - 100PT220331d9S
Matrix:	Concentrate (Orally Consumed Concentrate)
Batch #:	100PT220331d9S
Product- Batch Size (Units):	3013
Source UID:	1A4060300020081000001071

## **TEST SUMMARY**

🕑 Pass 🕑 Pass	Microbiological Screen: Residual Solvent Screen:	🔮 Pass 🔮 Pass
🕑 Pass	Foreign Material:	Pass
🕑 Pass	Water Activity:	🕑 Pass
🕑 Pass		
	<ul> <li>Pass</li> <li>Pass</li> <li>Pass</li> <li>Pass</li> </ul>	Pass     Residual Solvent Screen:       Pass     Foreign Material:       Pass     Water Activity:

#### Cannabinoid Profile **O** Pass

Method:	MF-CHEM-15
Instrument:	Liquid Chromatography Diode Array Detector (LC-DAD)
Limit of Detection	0.27 mg/g
Limit of Quantification	0.8 mg/g

Cannabinoid	mg/g	%	mg/serving	mg/package	Status
Δ8-THC	ND	ND	ND	ND	-
Δ9-THC	192.97	19.297	94.52	945.16	Pass
Δ9-THCA	ND	ND	ND	ND	-
THCV	1.11	0.111	0.54	5.43	-
THCVA	ND	ND	ND	ND	-
CBD	1.36	0.136	0.66	6.64	-
CBDA	ND	ND	ND	ND	-
СВС	3.47	0.347	1.70	16.99	-
CBCA	ND	ND	ND	ND	-
CBDV	ND	ND	ND	ND	-
CBG	6.28	0.628	3.08	30.78	-
CBGA	ND	ND	ND	ND	-
CBN	1.38	0.138	0.68	6.76	-
Total THC	192.97	19.297	94.52	945.16	-
Total CBD	1.36	0.136	0.66	6.64	-
Total Cannabinoids	206.57	20.657	101.18	1011.77	-
Total Active Cannabinoids	206.57	20.657	101.18	1011.77	-
Serving Weight (g)	0.4898				

Package Weight (g)

## Microbiological Screen 🔮 Pass

4.9

Analyte	Method	Findings	Status
Salmonella	AOAC 2016.01	Negative/1g	Pass
STEC	3M MDS STEC/EAE	Negative/1g	Pass

### Pesticide Residue Screen 🔮 Pass

Method: MF-CHEM-13

Instrument: Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS) & Gas Chromatography Tandem Mass Spectrometry (GC-MS/MS)

Status	Limit (µg/g)	Findings (µg/g)	LOD/LOQ (µg/g)	Analyte
Pass	0.3	ND	0.04/0.10	Abamectin
Pass	5.0	ND	0.02/0.06	Acephate
Pass	4.0	ND	0.04/0.10	Acequinocyl
Pass	5.0	ND	0.02/0.06	Acetamiprid

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124 Sample #: 1121612 Batch #: 100PT220331d9S Page **1** of **4** Report ID: S-2

04/11/2022

04/11/2022

This document is intended only for the use of the party to whom it is addressed and may contain information that is privileged, confidential or protected from disclosure under applicable law. If you have received this document in error, please immediately notify us and return it to the address listed above.

04/11/2022



Aldicarb         0.02/0.06         ND         0.02         Pass           Azoxystrobin         0.02/0.06         ND         4.0.0         Pass           Bifenazate         0.02/0.06         ND         5.0         Pass           Bifentrin         0.04/0.10         ND         0.5         Pass           Boscalid         0.02/0.66         ND         1.0.0         Pass           Carbaryl         0.02/0.66         ND         5.0         Pass           Carbaryl         0.02/0.66         ND         0.5         Pass           Carbaryl         0.02/0.66         ND         0.02         Pass           Chorantraniliprole         0.02/0.66         ND         0.02         Pass           Chlordane         0.02/0.66         ND         0.02         Pas	Analyte	LOD/LOQ (µg/g)	Findings (µg/g)	Limit (µg/g)	Status
AcayND4D.0PaisBlentaria0.0220.6ND5.0PessBlenthrin0.0420.6ND10.0PessCaptan0.220.6ND10.0PessCaptan0.220.6ND0.0PessCarbary0.220.6ND0.0PessCarbary0.220.6ND0.0PessChortanan0.220.6ND0.0PessChortanan0.220.6ND0.0PessChortanan0.220.6ND0.0PessChortanan0.020.6ND0.0PessChortanan0.020.6ND0.0PessChortanan0.020.6ND0.0PessChortanan0.020.6ND0.0PessCylurin0.000.6ND0.0PessCylurin0.000.6ND0.0PessCylurin0.000.6ND0.0PessCylurin0.020.6ND0.0PessDarimorde0.020.6ND0.0PessDarimorde0.020.6ND0.0PessDirectorrephy0.020.6ND0.0PessDirectorrephy0.020.6ND0.0PessDirectorrephy0.020.6ND0.0PessDirectorrephy0.020.6ND0.0PessDirectorrephy0.020.6ND0.0PessDirectorrephy0.020.6ND0.0Pess <td></td> <td></td> <td></td> <td></td> <td></td>					
Binnarce0.020.06ND5.0PessBocalid0.0240.10ND0.5PessBocalid0.020.6ND0.5PessCarbary0.020.6ND0.5PessCarbary0.020.06ND0.02PessChorant-0.020.06ND0.02PessChorant-0.020.06ND0.02PessChorant-0.020.06ND0.02PessChorant-0.020.06ND0.02PessChorant-0.020.06ND0.02PessChorant-0.020.06ND0.02PessChorant-0.020.06ND0.02PessChorant-0.020.06ND0.02PessChorant-0.020.06ND0.02PessChorant-0.020.06ND0.02PessChorant-0.020.06ND0.02PessDemonde0.020.06ND0.02PessDemonde0.020.06ND0.02PessDemonde0.020.06ND0.02PessDemonde0.020.06ND0.02PessDemonde0.020.06ND0.02PessDemonde0.020.06ND0.02PessDemonde0.020.06ND0.02PessDemonde0.020.06ND0.02PessDemonde0.020.06ND0.02PessDemonde0.020.06ND0.02	Azoxystrobin		ND		
Bocalid0.02/0.0ND0.0P88Carbary0.270.0ND0.20P885Carbary0.02/0.06ND0.02P885Chorananiprela0.02/0.06ND0.02P885Chorananiprela0.02/0.06ND0.02P885Chorananiprela0.02/0.06ND0.02P885Chorananiprela0.02/0.06ND0.02P885Chorananiprela0.02/0.06ND0.02P885Chorananiprela0.02/0.06ND0.02P885Choranani0.02/0.06ND0.02P885Choranani0.02/0.06ND0.02P885Choranani0.02/0.06ND0.02P885Choranani0.02/0.06ND0.02P885Choranani0.02/0.06ND0.02P885Dimethoranani0.02/0.06ND0.02P885Ethogropho0.02/0.06ND0.02P885Ethogropho0.02/0.06ND0.02P885Ethogropho0.02/0.06ND0.02P885Ethogropho0.02/0.06ND0.02P885Ethogropho0.02/0.06ND0.02P885Ethogropho0.02/0.06ND0.02P885Ethogropho0.02/0.06ND0.02P885Ethogropho0.02/0.06ND0.02P885Ethogropho0.02/0.06ND0.02P885Ethogropho0.02/0.06<		0.02/0.06	ND	5.0	Pass
Captan0.0040.0040.0049.859.85Carbaryan0.0040.06ND0.000.0049.85Chrohranan0.0040.06ND0.009.85Chrohranan0.0040.06ND0.029.85Chrohranan0.020.06ND0.029.85Chrohranan0.020.06ND0.029.85Chrohranan0.020.06ND0.029.85Comaphos0.020.06ND0.029.85Comaphos0.020.06ND0.029.85Comaphos0.020.06ND0.029.85Comaphos0.020.06ND0.029.85Direftonan0.020.06ND0.029.85Direftonan0.020.06ND0.029.85Direftonanph0.020.06ND0.029.85Direftonanph0.020.06ND0.029.85Etinoprophos0.020.06ND0.029.85Etinoprophos0.020.06ND0.029.85Etinoprophos0.020.06ND0.029.85Etinoprophos0.020.06ND0.029.85Etinoprophos0.020.06ND0.029.85Etinoprophos0.020.06ND0.029.85Etinoprophos0.020.06ND0.029.85Etinoprophos0.020.06ND0.029.85Etinoprophos0.020.06ND0.029.85Etinoprophos	Bifenthrin	0.04/0.10	ND	0.5	Pass
Carbary0.002.006ND0.02PassChorana0.002.006ND0.02PassChorana0.002.006ND0.02PassChorana0.002.006ND0.02PassChorana0.002.006ND0.02PassChorana0.002.006ND0.02PassChorana0.002.006ND0.02PassChorana0.002.006ND0.02PassChorana0.002.006ND0.02PassChurana0.002.006ND0.02PassChurana0.002.006ND0.02PassChurana0.002.006ND0.02PassChurana0.002.006ND0.02PassDorrechora0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEndergrow0.002.006ND0.02PassEnde	Boscalid	0.02/0.06	ND	10.0	Pass
Carba/ran0.02/0.06ND0.02PassChiorana migrova0.02/0.06ND0.02PassChiorana migrova0.02/0.06ND0.02PassChiorana migrova0.02/0.06ND0.02PassChiorana migrova0.02/0.06ND0.02PassCarmaphas0.02/0.06ND0.02PassCarmaphas0.02/0.06ND1.0PassCypermethrin0.100.30ND1.0PassCypermethrin0.02/0.06ND0.02PassDirektoring0.02/0.06ND0.02PassDirektoring0.02/0.06ND0.02PassDirektoring0.02/0.06ND0.02PassDirektoring0.02/0.06ND0.02PassDirektoring0.02/0.06ND0.02PassDirektoring0.02/0.06ND0.02PassDirektoring0.02/0.06ND0.02PassEthopropith0.02/0.06ND0.02PassEthopropith0.02/0.06ND0.02PassEthopropith0.02/0.06ND0.02PassEthopropith0.02/0.06ND0.02PassEthopropith0.02/0.06ND0.02PassEthopropith0.02/0.06ND0.02PassEthopropith0.02/0.06ND0.02PassEthopropith0.02/0.06ND0.02Pass	Captan	0.2/0.6	ND	5.0	Pass
Chordnarpin0.202.06ND4.0.0PassChordnarpy0.202.08ND0.02PassChordnarpy0.202.08ND0.02PassCloferteine0.202.06ND0.02PassCloferteine0.202.06ND0.02PassCyflutrin0.100.30ND1.0PassCyflutrin0.100.30ND1.0PassDaminaride0.202.06ND0.02PassDaminaride0.202.06ND0.02PassDiarinaride0.202.06ND0.02PassDiarinaride0.202.06ND0.02PassDiarinaride0.202.06ND0.02PassDiarinaride0.202.06ND0.02PassEtoferprox0.202.06ND0.02PassEtoferprox0.202.06ND0.02PassEtoferprox0.202.06ND0.02PassEtoferprox0.202.06ND0.02PassFenosycarb0.202.06ND0.02PassFenosycarb0.202.06ND0.02PassFenosycarb0.202.06ND0.02PassFenosycarb0.202.06ND0.02PassFenosycarb0.202.06ND0.02PassFenosycarb0.202.06ND0.02PassFenosycarb0.202.06ND0.02PassFenosycarb0.202.06ND0.02 <t< td=""><td>Carbaryl</td><td>0.02/0.06</td><td>ND</td><td>0.5</td><td>Pass</td></t<>	Carbaryl	0.02/0.06	ND	0.5	Pass
Chordnam0.220.06ND0.22PassChorgnay0.220.06ND0.22PassChorgnay0.220.06ND0.22PassCournaphon0.220.06ND0.22PassCournaphon0.100.30ND1.0PassCypermetrin0.100.30ND0.22PassDown Dichencon0.220.06ND0.22PassDown Dichencon0.220.06ND0.22PassDown Dichencon0.220.06ND0.22PassDirethonorphon0.220.06ND0.22PassDirethonorphon0.220.06ND0.22PassDirethonorphon0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho)0.220.06ND0.22PassEthopron(ho) <t< td=""><td>Carbofuran</td><td>0.02/0.06</td><td>ND</td><td>0.02</td><td>Pass</td></t<>	Carbofuran	0.02/0.06	ND	0.02	Pass
Chorpyrife0.020.08ND0.02PassClofenteine0.020.06ND0.05PassClofenteine0.020.06ND0.02PassCyfluthrin0.100.30ND1.0PassCyfluthrin0.100.30ND1.0PassDamlonde0.200.66ND0.02PassDamlonde0.200.66ND0.02PassDamlonde0.200.66ND0.02PassDinehotar0.200.66ND0.22PassDinehotar0.200.66ND0.22PassDinehotar0.200.66ND0.22PassDinehotar0.200.66ND0.02PassEndergortho.500.200.66ND0.02PassEndergortho.500.200.66ND0.02PassEndergortho.500.200.66ND0.02PassEndergortho.500.200.66ND0.02PassEndergortho.500.200.66ND0.02PassEndergortho.500.200.66ND2.0PassEndergortho.500.200.66ND2.0PassEndergortho.500.200.66ND2.0PassEndergortho.500.200.66ND3.0PassEndergortho.500.200.66ND3.0PassEndergortho.500.200.66ND3.0PassEndergortho.500.200.66ND3.0PassEndergortho.500.200.6	Chlorantraniliprole	0.02/0.06	ND	40.0	Pass
Charpyrine0.020ND0.02PassCoursphon0.202.06ND0.02PassCoursphon0.100.30ND1.0PassCypernetrin0.100.30ND1.0PassDiverbinerine0.202.06ND0.22PassDiverbinerine0.202.06ND0.22PassDiverbinerine0.202.06ND0.22PassDirenterinerine0.202.06ND0.22PassDirenterinerine0.202.06ND0.22PassDirenterinerine0.202.06ND0.22PassEdirenterine0.202.06ND0.22PassEdirenterine0.202.06ND0.22PassEdirenterine0.202.06ND0.22PassEdirenterine0.202.06ND0.22PassEnhexand0.202.06ND0.22PassEnhexand0.202.06ND0.22PassEnhexand0.202.06ND0.22PassFindrand0.202.06ND0.2PassFindrand0.202.06ND0.2PassFindrand0.202.06ND0.2PassHudschrift0.202.06ND0.2PassHudschrift0.200.66ND0.2PassHudschrift0.200.66ND0.2PassHudschrift0.200.66ND0.2PassHudschrift0.200.66ND0.2	Chlordane	0.02/0.06	ND	0.02	Pass
Cieferizenie0.520.06ND0.5PasiCyfluchrin0.020.06ND1.0PasiCyfluchrin0.100.30ND1.0PasiDaminade0.020.06ND0.02PasiDowinade0.020.06ND0.02PasiDivel/Ochnova0.020.06ND0.2PasiDimethoate0.020.06ND0.2PasiDimethoate0.020.06ND0.2PasiDimethoate0.020.06ND0.2PasiEnforgor(NO:0)0.020.06ND0.02PasiEnforgor(NO:0)0.020.06ND0.02PasiEnforgor(NO:0)0.020.06ND0.02PasiEnforgor(NO:0)0.020.06ND0.02PasiEnforgor(ND:0)0.020.06ND0.02PasiEnforgor(ND:0)0.020.06ND0.02PasiEnforgor(ND:0)0.020.06ND2.0PasiEnforgor(ND:0)0.020.06ND2.0PasiEnforgor(ND:0)0.020.06ND0.02PasiEnforgor(ND:0)0.020.06ND0.02PasiEnforgor(ND:0)0.020.06ND0.02PasiEnforgor(ND:0)0.020.06ND0.02PasiEnforgor(ND:0)0.020.06ND0.02PasiEnforgor(ND:0)0.020.06ND0.02PasiEnforgor(ND:0)0.020.06ND0.02PasiEnforgor(N	Chlorfenapyr	0.02/0.08	ND	0.02	Pass
Courtaphoa0.202.06ND0.202PassCypermetrin0.100.30ND1.0PassDaminoride0.020.06ND0.02PassDiverporterint0.020.06ND0.02PassDiverporterint0.020.06ND0.02PassDirentonory0.020.06ND0.02PassDirentonory0.020.06ND0.02PassDirentonory0.020.06ND0.02PassDirentonory0.020.06ND0.02PassEtifory0.020.06ND0.02PassEtifory0.020.06ND0.02PassEtifory0.020.06ND0.02PassFentycard0.020.06ND0.02PassFentycard0.020.06ND0.02PassFentycard0.020.06ND0.02PassFentycard0.020.06ND0.02PassFentycard0.020.06ND0.02PassHeythizor0.020.06ND0.02PassHeythizor0.020.06ND0.02PassKesorin Methyl0.020.06ND0.02PassMethoryl0.020.06ND0.02PassMethoryl0.020.06ND0.02PassMethoryl0.020.06ND0.02PassMethoryl0.020.06ND0.02PassMethoryl0.020.06ND0.02Pass<	Chlorpyrifos	0.02/0.06	ND	0.02	Pass
Cyfluthrin1.00.30ND1.0PassDaminoide0.000.05ND0.02PassDaminoide0.020.05ND0.02PassDiatinon0.020.05ND0.2PassDirenthontar0.020.05ND0.02PassDirenthontar0.020.05ND0.02PassEthoproph(o)0.020.05ND0.02PassEthoproph(o)0.020.05ND0.02PassEthoprox0.020.05ND0.02PassEtoxaole0.020.05ND0.02PassEtoxaole0.020.05ND0.02PassEtoxaole0.020.05ND0.02PassFenorycartha0.020.05ND0.02PassFenorycartha0.020.05ND0.02PassFindrandi0.020.05ND0.02PassFindrandi0.020.05ND0.02PassFindrandi0.020.05ND0.02PassFindrandi0.020.05ND0.02PassFindrandi0.020.05ND0.02PassMadahin0.020.05ND0.02PassMadahin0.020.05ND0.02PassMadahin0.020.05ND0.02PassMadahin0.020.05ND0.02PassMadahin0.020.05ND0.02PassMadahin0.020.05ND0.02PassMadahi	Clofentezine	0.02/0.06	ND	0.5	Pass
Cypermethrin1.01.0PassDaminoide0.020.06ND0.02PassDDVP (birloroxs)0.020.06ND0.02PassDirentonorph0.020.06ND0.02PassDirentonorph0.020.06ND0.02PassDirentonorph0.020.06ND0.02PassEinorprofix0.020.06ND0.02PassEinorprofix0.020.06ND0.02PassEinorprofix0.020.06ND0.02PassEinorprofix0.020.06ND0.02PassFenorycart0.020.06ND0.02PassFenorycart0.020.06ND0.02PassFenorycart0.020.06ND0.02PassFenorycart0.020.06ND0.02PassFenorycart0.020.06ND0.02PassFenorycart0.020.06ND0.02PassHeighrin0.020.06ND0.02PassHeighrin0.020.06ND0.02PassMaldbrind0.020.06ND0.02PassMaldbrind0.020.06ND0.02PassMethoryt0.020.06ND0.02PassMaldbrind0.020.06ND0.02PassMaldbrind0.020.06ND0.02PassMethoryt0.020.06ND0.02PassMethoryt0.020.06ND0.02Pass <t< td=""><td>Coumaphos</td><td>0.02/0.06</td><td>ND</td><td>0.02</td><td>Pass</td></t<>	Coumaphos	0.02/0.06	ND	0.02	Pass
DaminadideD202006NDD.02PassDiarlon0.020.066ND0.02PassDiarlon0.020.066ND0.02PassDimethorator0.020.066ND0.02PassDimethorator0.020.066ND0.02PassDimethorator0.020.066ND0.02PassEthorprofilosi0.020.066ND0.02PassEtoxacio0.020.066ND0.02PassEtoxacio0.020.066ND0.02PassFenoyscartha0.020.066ND0.02PassFenoyscartha0.020.066ND0.02PassFenoyscartha0.020.066ND0.02PassFenoyscartha0.020.066ND0.02PassFudicacril0.020.066ND0.02PassFudicacril0.020.066ND0.02PassFudicacril0.020.066ND0.02PassMadathion0.020.066ND0.02PassMadathion0.020.066ND0.02PassMadathion0.020.066ND0.02PassMadathion0.020.066ND0.02PassMadathion0.020.066ND0.02PassMadathion0.020.066ND0.02PassMadathion0.020.066ND0.02PassMadathion0.020.066ND0.02PassMadathion0.020.066ND </td <td>Cyfluthrin</td> <td>0.10/0.30</td> <td>ND</td> <td>1.0</td> <td>Pass</td>	Cyfluthrin	0.10/0.30	ND	1.0	Pass
DDVP (Dicklowos)0.200.66ND0.22PassDirentonorph0.200.66ND0.02PassDirentonorph0.200.66ND0.02PassLingorophos0.220.66ND0.02PassEtofenprox0.220.66ND0.02PassEtofenprox0.220.66ND0.02PassEtorexarde0.220.66ND0.02PassFenexardi0.220.66ND0.02PassFenexardi0.220.66ND0.02PassFenexardi0.220.66ND0.02PassFenoxardi0.220.66ND0.02PassFinorianti0.220.66ND0.02PassFinorianti0.220.66ND0.02PassInidadoprid0.220.66ND0.02PassInidadoprid0.220.66ND0.02PassInidadoprid0.220.66ND0.02PassInidadoprid0.220.66ND0.02PassInidadoprid0.220.66ND0.02PassMethornyh0.220.66ND0.02PassMethornyhons0.220.66ND0.02PassMethornyhons0.220.66ND0.02PassMethornyhons0.220.66ND0.02PassNaled0.220.66ND0.02PassPass0.020.66ND0.02PassNaled0.220.66ND0.02P	Cypermethrin	0.10/0.30	ND	1.0	Pass
DiachoatNDQ.2PassDimethoarcph0.020.06ND0.02PassDimethoarcph0.020.06ND0.02PassEinfenprok0.020.06ND0.02PassEinfenprok0.020.06ND0.02PassEinfenz0.020.06ND1.00PassFenosycarb0.020.06ND0.02PassFenosycarb0.020.06ND0.02PassFenosycarb0.020.06ND0.02PassFenosycarb0.020.06ND0.02PassFinoranid0.020.06ND0.02PassFindranid0.020.06ND0.02PassFindranid0.020.06ND0.02PassFindranid0.020.06ND0.02PassImadadorid0.020.06ND0.02PassImadadorid0.020.06ND0.02PassMetalon0.020.06ND0.02PassMetalon0.020.06ND0.02PassMetalon0.020.06ND0.02PassMetalon0.020.06ND0.02PassMethoarth0.020.06ND0.02PassMethoarth0.020.06ND0.02PassMethoarth0.020.06ND0.02PassMethoarth0.020.06ND0.02PassMethoarth0.020.06ND0.02PassMethoarth0.	Daminozide	0.02/0.06	ND	0.02	Pass
DiachoatNDQ.2PassDimethoarcph0.020.06ND0.02PassDimethoarcph0.020.06ND0.02PassEinfenprok0.020.06ND0.02PassEinfenprok0.020.06ND0.02PassEinfenz0.020.06ND1.00PassFenosycarb0.020.06ND0.02PassFenosycarb0.020.06ND0.02PassFenosycarb0.020.06ND0.02PassFenosycarb0.020.06ND0.02PassFinoranid0.020.06ND0.02PassFindranid0.020.06ND0.02PassFindranid0.020.06ND0.02PassFindranid0.020.06ND0.02PassImadadorid0.020.06ND0.02PassImadadorid0.020.06ND0.02PassMetalon0.020.06ND0.02PassMetalon0.020.06ND0.02PassMetalon0.020.06ND0.02PassMetalon0.020.06ND0.02PassMethoarth0.020.06ND0.02PassMethoarth0.020.06ND0.02PassMethoarth0.020.06ND0.02PassMethoarth0.020.06ND0.02PassMethoarth0.020.06ND0.02PassMethoarth0.	DDVP (Dichlorvos)	0.02/0.06	ND	0.02	Pass
Dimethomorph002006ND200PassEthoprop(hos)002006ND0.02PassEthoprop(hos)0.02006ND0.02PassEtoxatole0.02006ND0.02PassEtoxatole0.02006ND0.02PassFenoyscarh0.02006ND0.02PassFenoyscarh0.02006ND0.02PassFipronil0.02006ND0.02PassFindranid0.02006ND2.0PassFiudranid0.02006ND2.0PassFiudranid0.02006ND2.0PassFiudranid0.02006ND0.02PassImidadoprid0.02006ND0.02PassImidadoprid0.02006ND0.02PassMalthin0.02006ND0.02PassMetalayl0.02006ND0.02PassMetalayl0.02006ND0.02PassMetalayl0.02006ND0.02PassMetalayl0.02006ND0.02PassMetalayl0.02006ND0.02PassMetalayl0.02006ND0.02PassMetalayl0.02006ND0.02PassMetalayl0.02006ND0.02PassMetalayl0.02006ND0.02PassMetalayl0.02006ND0.2PassPassND0.02		0.02/0.06	ND	0.2	Pass
Ehoproxhon)         0.02/0.06         ND         0.02         Pass           Etofenprox         0.02/0.06         ND         0.02         Pass           Etoraxole         0.02/0.06         ND         1.5         Pass           Fenhexamid         0.02/0.06         ND         0.02         Pass           Fenoycamb         0.02/0.06         ND         0.02         Pass           Fenoyrambet         0.02/0.06         ND         0.02         Pass           Filorianid         0.02/0.06         ND         0.02         Pass           Filorianid         0.02/0.06         ND         0.02         Pass           Filudioxonil         0.02/0.06         ND         0.02         Pass           Imazali         0.02/0.06         ND         0.02         Pass           Imazali         0.02/0.06         ND         0.02         Pass           Metalyan         0.02/0.06         ND         0.02         Pass           Metalon         0.02/0.06         ND         0.02         Pass           Metalon         0.02/0.06         ND         0.02         Pass           Metalon         0.02/0.06         ND         0.02         Pass	Dimethoate	0.02/0.06	ND	0.02	Pass
EndergroxND0.02PassEnvazole0.020.06ND1.5PassFenkexanid0.020.06ND0.02PassFenkexanid0.020.06ND0.02PassFenyroximate0.020.06ND0.02PassFinctanid0.020.06ND0.02PassFinctanid0.020.06ND0.02PassFinctanid0.020.06ND3.0PassFindixonii0.020.06ND0.02PassInazali0.020.06ND0.02PassInazali0.020.06ND0.02PassInazali0.020.06ND3.0PassKresoxim Methyl0.020.06ND3.0PassMalathion0.020.06ND3.0PassMetaloxi0.020.06ND3.0PassMetaloxi0.020.06ND0.02PassMetaloxi0.020.06ND0.02PassMetaloxi0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06	Dimethomorph	0.02/0.06	ND	20.0	Pass
EndergroxND0.02PassEnvazole0.020.06ND1.5PassFenkexanid0.020.06ND0.02PassFenkexanid0.020.06ND0.02PassFenyroximate0.020.06ND0.02PassFinctanid0.020.06ND0.02PassFinctanid0.020.06ND0.02PassFinctanid0.020.06ND3.0PassFindixonii0.020.06ND0.02PassInazali0.020.06ND0.02PassInazali0.020.06ND0.02PassInazali0.020.06ND3.0PassKresoxim Methyl0.020.06ND3.0PassMalathion0.020.06ND3.0PassMetaloxi0.020.06ND3.0PassMetaloxi0.020.06ND0.02PassMetaloxi0.020.06ND0.02PassMetaloxi0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06	Ethoprop(hos)	0.02/0.06	ND	0.02	Pass
Fenhexamid0.020.06ND10.0PassFenoxycarb0.020.06ND0.02PassFenyroximate0.020.06ND0.02PassFiloranid0.020.06ND0.02PassFlorikamid0.020.06ND2.0PassFludikonil0.020.06ND2.0PassHerythiazox0.020.06ND2.0PassImidadoprid0.020.06ND0.02PassImidadoprid0.020.06ND0.02PassMalethian0.020.06ND0.02PassMalethian0.020.06ND1.0PassMethorab0.020.06ND5.0PassMethorab0.020.06ND0.02PassMethorab0.020.06ND0.02PassMethorab0.020.06ND0.02PassMethorab0.020.06ND0.02PassMethorab0.020.06ND0.02PassMethylarathion0.020.06ND0.02PassMethylarathion0.020.06ND0.02PassNaled0.020.06ND0.02PassNaled0.020.06ND0.02PassNaled0.020.06ND0.02PassNaled0.020.06ND0.02PassNaled0.020.06ND0.02PassNaled0.020.06ND0.02PassProtoratorene <td></td> <td>0.02/0.06</td> <td>ND</td> <td>0.02</td> <td>Pass</td>		0.02/0.06	ND	0.02	Pass
Fenosycarb0.020.06ND0.02PassFenoryckinate0.020.06ND0.02PassFloricanid0.020.06ND2.0PassFloricanid0.020.06ND3.0PassHexythiazox0.020.06ND2.0PassImazall0.020.06ND2.0PassImazall0.020.06ND0.02PassImazall0.020.06ND3.0PassKresoxin Methyl0.020.06ND1.0PassMalathion0.020.06ND5.0PassMethoryl0.020.06ND5.0PassMethoryl0.020.06ND0.1PassMethoryl0.020.06ND0.1PassMethoryl0.020.06ND0.1PassMethoryl0.020.06ND0.2PassMethoryl0.020.06ND0.2PassMethoryl0.020.06ND0.2PassMethoryl0.020.06ND0.2PassMethoryl0.020.06ND0.2PassMethoryl0.020.06ND0.2PassMethoryl0.020.06ND0.2PassPass0.020.06ND0.2PassPass0.020.06ND0.2PassPass0.020.06ND0.2PassPass0.020.06ND0.2PassPass0.020.06ND0.2	Etoxazole	0.02/0.06	ND	1.5	Pass
Fengroximate0.02/0.06ND2.0PassFipronil0.02/0.06ND0.02PassFlorikamid0.02/0.06ND3.0.0PassFludikovnil0.02/0.06ND3.0.0PassImazali0.02/0.06ND0.02PassImazali0.02/0.06ND0.02PassImazali0.02/0.06ND3.0PassImidadoprid0.02/0.06ND3.0PassKresxim Methyl0.02/0.06ND1.0PassMalathion0.02/0.06ND1.0PassMethorarb0.02/0.06ND0.02PassMethorarb0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl Darathion0.02/0.06ND0.02PassNaled0.02/0.06ND0.02PassPasd0.02/0.06ND0.02PassPadoutrazol0.02/0.06ND0.02PassParathion0.02/0.06ND0.02PassParathior0.02/0.06ND0.02PassParathior0.02/0.06ND0.02PassParathior0.02/0.06ND0.02PassParathior0.02/0.06ND0.02PassParathior0.02/0.06ND0.02	Fenhexamid	0.02/0.06	ND	10.0	Pass
FipronI0.02/0.06ND0.02PassFlonicamid0.02/0.06ND2.0PassHexythizox0.02/0.06ND2.0PassImidacloprid0.02/0.06ND0.02PassImidacloprid0.02/0.06ND3.0PassImidacloprid0.02/0.06ND3.0PassImidacloprid0.02/0.06ND3.0PassMetalayl0.02/0.06ND1.0PassMetalayl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMychotural0.02/0.06ND0.02PassNaled0.02/0.06ND0.2PassPachoturaz0.02/0.06ND0.2PassPachoturaz0.02/0.06ND0.2PassParenthins0.02/0.06ND0.2PassPerandicontroberzene0.04/0.10ND0.2PassProporur0.02/0.06ND0.02PassProporur0.02/0.06ND0.02PassProporur0.02/0.06ND0.02PassProporur0.02/0.06ND0.02Pa	Fenoxycarb	0.02/0.06	ND	0.02	Pass
Floricamid0.020.06ND2.0PassFludisonil0.020.06ND30.0PassInvazili0.020.06ND0.02PassImidadoprid0.020.06ND3.0PassKresoxim Methyl0.020.06ND1.0PassMalathion0.020.06ND1.0PassMalathion0.020.06ND5.0PassMethoryl0.020.06ND0.02PassMethoryl0.020.06ND0.02PassMethoryl0.020.06ND0.02PassMethoryl0.020.06ND0.02PassMethoryl0.020.06ND0.02PassMethylparathion0.020.06ND0.02PassMethylparathion0.020.06ND0.02PassMethylparathion0.020.06ND0.02PassMethylparathion0.020.06ND0.02PassMethylparathion0.020.06ND0.02PassPaclobutrazol0.020.06ND0.02PassPaclobutrazol0.020.06ND0.02PassPernethrins0.040.10ND0.02PassProporur0.020.06ND0.02PassProporur0.020.06ND0.02PassProporur0.020.06ND0.02PassProporur0.020.06ND0.02PassProporur0.020.06ND3.0 <td>Fenpyroximate</td> <td>0.02/0.06</td> <td>ND</td> <td>2.0</td> <td>Pass</td>	Fenpyroximate	0.02/0.06	ND	2.0	Pass
Fludtoonil0.020.06ND3.0.0PassHexythiazox0.020.06ND2.0PassImradall0.020.06ND3.0PassImridacloprid0.020.06ND3.0PassKresovim Methyl0.020.06ND1.0PassMalathion0.020.06ND5.0PassMetalaxyl0.020.06ND0.02PassMethicarb0.020.06ND0.02PassMethicarb0.020.06ND0.02PassMethyl parathion0.020.06ND0.02PassMethyl parathion0.020.06ND0.02PassMothyl parathion0.020.06ND0.02PassMycholutaril0.020.06ND0.02PassNaled0.020.06ND0.02PassParsotlutaracl0.020.06ND0.2PassOxamyl0.020.06ND0.2PassPernothrins0.020.06ND0.2PassProstlutaracl0.020.06ND0.2PassProstlutaracl0.020.06ND0.2PassProstlutaracl0.020.06ND0.02PassProstlutaracl0.020.06ND0.02PassProstlutaracl0.020.06ND0.02PassProstlutaracl0.020.06ND0.02PassProstlutaracl0.020.06ND3.0PassProstlutaracl0.020.06 </td <td>Fipronil</td> <td>0.02/0.06</td> <td>ND</td> <td></td> <td>Pass</td>	Fipronil	0.02/0.06	ND		Pass
Hexythiazox0.02/0.06ND2.0PassImazall0.02/0.06ND0.02PassImidadoprid0.02/0.06ND3.0PassMalathion0.02/0.06ND5.0PassMalathion0.02/0.06ND5.0PassMetalaxyl0.02/0.06ND0.02PassMethicarb0.02/0.06ND0.02PassMethiorarb0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl Davido0.02/0.06ND0.02PassMethoryl Davido0.02/0.06ND0.02PassMethoryl Davido0.02/0.06ND0.02PassNaled0.02/0.06ND0.2PassNaled0.02/0.06ND0.2PassPackobutrazol0.02/0.06ND0.2PassPermethrins0.00/0.06ND0.2PassPermethrins0.00/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.02PassPropiconazole0.02/0.06ND3.0PassSpincast0.02/0.06ND3.0PassSpincast0.02/0.06ND<		0.02/0.06	ND	2.0	Pass
Imazali0.02/0.06ND0.02PassImidadoprid0.02/0.06ND1.0PassKresoxim Methyl0.02/0.06ND1.0PassMatchion0.02/0.06ND5.0PassMetalaxyl0.02/0.06ND0.02PassMethicarbh0.02/0.06ND0.02PassMethiografh0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMychobutanil0.02/0.06ND0.02PassMychobutanil0.02/0.06ND0.02PassNaled0.02/0.06ND0.02PassParathion0.02/0.06ND0.02PassParathion0.02/0.06ND0.02PassParathion0.02/0.06ND0.2PassParathion0.02/0.06ND0.2PassParathion0.02/0.06ND0.2PassPermethrins0.02/0.06ND0.2PassPiperonyl Butxide0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.02PassPropoxur0.02/0.06ND0.02PassPropoxur0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND<	Fludioxonil		ND		Pass
Inidadoprid0.02/0.6ND3.0PassKresoxim Methyl0.02/0.6ND1.0PassMalathion0.02/0.6ND5.0PassMetalaxyl0.02/0.6ND0.02PassMethoryl0.02/0.6ND0.02PassMethoryl0.02/0.6ND0.02PassMethoryl0.02/0.6ND0.02PassMethoryl0.02/0.6ND0.02PassMethoryl0.02/0.6ND0.02PassMethoryl0.02/0.6ND0.02PassMethoryl0.02/0.6ND0.02PassMethoryl0.02/0.6ND0.02PassNaled0.02/0.6ND0.02PassNaled0.02/0.6ND0.2PassPadobutrazol0.02/0.6ND0.2PassPentachloronitrobenzene0.04/0.10ND0.2PassPropiconazole0.02/0.6ND0.2PassPropiconazole0.02/0.6ND0.02PassPropiconazole0.02/0.6ND0.02PassPropiconazole0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0PassS	Hexythiazox	0.02/0.06	ND	2.0	Pass
Kresoxim Methyl0.02/0.06ND1.0PassMalathion0.02/0.06ND5.0PassMetahaxyl0.02/0.06ND0.02PassMethocarb0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMyclobutanil0.02/0.06ND0.02PassNaled0.02/0.06ND0.2PassOxamyl0.02/0.06ND0.2PassParcel Data StatisticND0.2PassParcel Data StatisticND0.2PassParcel Data StatisticND0.2PassParcel Data StatisticND0.2PassParcel Data StatisticND0.2PassPercentyl Butoxide0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.2PassPropoxur0.02/0.06ND3.0PassPropoxur0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpineto	Imazalil	0.02/0.06	ND		Pass
Malathion0.02/0.06ND5.0PassMetalaxyl0.02/0.06ND0.02PassMethiocryl0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMydobutanil0.02/0.06ND0.02PassNaled0.02/0.06ND0.2PassNaled0.02/0.06ND0.2PassPachobutrazol0.02/0.06ND0.2PassPermethrins0.02/0.06ND0.2PassPermethrins0.02/0.06ND0.2PassPhosmet0.02/0.06ND0.2PassPhosmet0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.02PassSpinotard0.02/0.06ND3.0PassSpinotard0.02/0.06ND3.0PassSpinotard0.02/0.06ND3.0PassSpinotard0.02/0.06ND3.0PassSpinotard0.02/0.06ND3.0PassSpinotard0.02/0.06ND3.0PassSpinotard0.02/0.06ND					
Metalaxyl0.02/0.06ND15.0PassMethicorab0.02/0.06ND0.02PassMethonyl0.02/0.06ND0.02PassMethonyl parathion0.02/0.06ND0.02PassMethonyl pos0.02/0.06ND0.02PassMydobutanil0.02/0.06ND0.02PassNaled0.02/0.06ND0.5PassNaled0.02/0.06ND0.02PassParbathizza0.02/0.06ND0.02PassPatobutrazol0.02/0.06ND0.02PassPatobutrazol0.02/0.06ND0.02PassPermethrins0.02/0.06ND0.02PassPermethrins0.02/0.06ND0.2PassProposur0.02/0.06ND0.2PassProposur0.02/0.06ND0.4PassProposur0.02/0.06ND0.02PassProposur0.02/0.06ND0.02PassProposur0.02/0.06ND0.02PassPyrethrins0.10/0.30ND3.0PassSpinosad0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0Pass<					
Methiocarb         0.02/0.06         ND         0.02         Pass           Methomyl         0.02/0.06         ND         0.1         Pass           Methyl parathion         0.02/0.06         ND         0.02         Pass           Methyl parathion         0.02/0.06         ND         0.02         Pass           Mydobutanil         0.02/0.06         ND         0.02         Pass           Mydobutanil         0.02/0.06         ND         0.02         Pass           Oxamyl         0.02/0.06         ND         0.02         Pass           Paclobutrazol         0.02/0.06         ND         0.02         Pass           Pertachloronitrobenzene         0.4/0.10         ND         0.2         Pass           Permethrins         0.10/0.30         ND         0.02         Pass           Proponyl Butoxide         0.02/0.06         ND         0.2         Pass           Propiconzole         0.02/0.06         ND         0.02         Pass           Propiconzole         0.02/0.06         ND         0.02         Pass           Propiconzole         0.02/0.06         ND         0.02         Pass           Propiconzole         0.02/0.06					
Methonyl0.02/0.06ND0.1PassMethyl parathion0.02/0.06ND0.02PassMevinphos0.02/0.06ND0.02PassMyclobutanil0.02/0.06ND9.0PassNaled0.02/0.06ND0.2PassOxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND0.2PassPiperonyl Butxide0.02/0.06ND0.2PassPiperonyl Butxide0.02/0.06ND0.2PassPiperonyl Butxide0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.02PassPyrethrins0.10/0.30ND0.02PassSpinoteram0.02/0.06ND0.02PassSpinoteram0.02/0.06ND0.02PassSpinoteram0.02/0.06ND3.0PassSpinoteram0.02/0.06ND3.0PassSpinoteramat0.02/0.06ND3.0PassSpinoteramat0.02/0.06ND1.0PassSpinoteramat0.02/0.06ND0.02PassSpinoteramat0.02/0.06ND2.0PassSpinoteramat0.02/0.06ND2.0PassSpin					
Methyl parathion0.02/0.06ND0.02PassMevinphos0.02/0.06ND0.02PassMyclobutanil0.02/0.06ND9.0PassNaled0.02/0.06ND0.5PassOxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPartachloronitrobenzene0.04/0.10ND0.2PassPernethrins0.10/0.30ND2.0PassPiperonyl Butoxide0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.4PassPropiconazole0.02/0.06ND0.4PassSpinetrins0.10/0.30ND0.02PassPropiconazole0.02/0.06ND0.02PassSpinetram0.02/0.06ND3.0PassSpinetram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpinosad0.02/0.06ND13.0PassSpinosad0.02/0.06ND13.0PassSpinosad0.02/0.06ND13.0PassSpinotramat0.02/0.06ND3.0PassSpinotramation0.02/0.06ND3.0PassSpinotramation0.02/0.06ND3.0PassSpinotramation <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Mevinphos0.02/0.06ND0.02PassMyclobutanil0.02/0.06ND9.0PassNaled0.02/0.06ND0.5PassOxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPermethrins0.10/0.30ND0.2PassPermethrins0.02/0.06ND0.2PassPermethrins0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND0.2PassProjeconzole0.02/0.06ND0.4PassProjeconzole0.02/0.06ND0.4PassPropoxur0.02/0.06ND0.4PassPropoxur0.02/0.06ND0.02PassPropoxur0.02/0.06ND0.02PassSpinosal0.02/0.06ND3.0PassSpinosal0.02/0.06ND3.0PassSpinosal0.02/0.06ND3.0PassSpinosal0.02/0.06ND3.0PassSpinosal0.02/0.06ND3.0PassSpirotetramat0.02/0.06ND13.0PassSpirotetramat0.02/0.06ND0.02PassSpirotetramat0.02/0.06ND2.0PassThiadoprid0.02/0.06ND0.02PassSpirotetramat0.02/0.06ND0.02PassThiadoprid0.02/0.06ND	2				
Myclobutanil0.02/0.06ND9.0PassNaled0.02/0.06ND0.5PassOxamyl0.02/0.06ND0.2PassPadobutrazol0.02/0.06ND0.02PassPentachloronitrobenzene0.4/0.10ND0.2PassPermethrins0.10/0.30ND0.2PassPiperonyl Butoxide0.02/0.06ND0.2PassProjeonyl Butoxide0.02/0.06ND0.2PassProjeonyl Butoxide0.02/0.06ND0.4PassProjeonzole0.02/0.06ND0.02PassProjeonzole0.02/0.06ND0.02PassSpinetoran0.02/0.06ND0.02PassSpinetoran0.02/0.06ND0.02PassProjeonzole0.02/0.06ND0.02PassSpinetoran0.02/0.06ND3.0PassSpinetoran0.02/0.06ND3.0PassSpinosaf0.02/0.06ND3.0PassSpirotetramat0.02/0.06ND3.0PassSpirotetramat0.02/0.06ND0.02PassSpirotetramat0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassSpirotetramat0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiadoprid0.02/0.06ND0.02PassS					
Naled0.02/0.06ND0.5PassOxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND20.0PassPhosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.4PassPropiconazole0.02/0.06ND0.02PassPyrethrins0.10/0.30ND0.02PassPyrethrins0.02/0.66ND0.02PassSpinotazole0.02/0.66ND0.02PassSpinotazole0.02/0.66ND3.0PassSpinotazole0.02/0.66ND3.0PassSpinotaran0.02/0.66ND3.0PassSpinotaran0.02/0.66ND3.0PassSpirotarant0.02/0.66ND3.0PassSpirotarant0.02/0.66ND13.0PassSpirotarantarant0.02/0.66ND2.0PassSpirotarantarantarantarantarantarantarantar					
Oxamyl0.02/0.06ND0.2PassPadobutrazol0.02/0.06ND0.02PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND20.0PassPhosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND0.4PassPropiconazole0.02/0.06ND0.02PassPropoxur0.02/0.06ND0.02PassPropiconazole0.02/0.06ND0.02PassPropiconazole0.02/0.06ND0.02PassSpinetram0.02/0.06ND0.02PassSpinetram0.02/0.06ND3.0PassSpinetram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpinotram0.02/0.06ND3.0PassSpinotram0.02/0.06ND12.0PassSpirotramat0.02/0.06ND13.0PassSpirotramat0.02/0.06ND0.02PassSpirotramat0.02/0.06ND2.0PassSpirotramat0.02/0.06ND2.0PassSpirotramat0.02/0.06ND2.0PassSpirotramat0.02/0.06ND2.0PassSpirotramat0.02/0.06ND2.0PassSpirotramat0.02/0.06ND2.0PassSpirotramat0.02/0.	2				
Paciobutrazol0.02/0.06ND0.02PassPerntachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND20.0PassPhosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND0.4PassPropiconazole0.02/0.06ND0.4PassPropoxur0.02/0.06ND0.02PassPropiconazole0.02/0.06ND0.02PassPropiconazole0.02/0.06ND0.02PassSpinetoram0.02/0.06ND0.02PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinotram0.02/0.06ND3.0PassSpinotram0.02/0.06ND3.0PassSpinotram0.02/0.06ND12.0PassSpiroteramat0.02/0.06ND0.02PassSpiroteramat0.02/0.06ND0.02PassSpiroteramat0.02/0.06ND0.02PassThiacloprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Pentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND20.0PassPhosmet0.02/0.66ND0.2PassPiperonyl Butoxide0.02/0.06ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.02/0.06ND0.02PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosaf0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassTebuconazole0.02/0.06ND2.0PassThiadoprid0.02/0.06ND0.02PassThiadoprid0.	,				
Permethrins0.10/0.30ND20.0PassPhosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.10/0.30ND1.0PassPyrethrins0.02/0.06ND3.0PassSpinotaram0.02/0.06ND3.0PassSpinotaram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpirotaramta0.02/0.06ND3.0PassSpirotaramta0.02/0.06ND3.0PassSpirotaranta0.02/0.06ND3.0PassSpirotaramta0.02/0.06ND3.0PassSpirotaranta0.02/0.06ND3.0PassTebuconazole0.02/0.06ND0.02PassThiacloprid0.02/0.06ND0.02PassThiacloprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiacloprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0					
Phosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.10/0.30ND0.02PassPyridaben0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpirotaram0.02/0.06ND3.0PassSpirotaram0.02/0.06ND3.0PassSpirotaram0.02/0.06ND3.0PassSpirotaram0.02/0.06ND3.0PassSpirotarant0.02/0.06ND3.0PassSpirotarant0.02/0.06ND3.0PassSpirotarant0.02/0.06ND3.0PassTebuconazole0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND0.02PassThiacoprid0.02/0.06ND					
Piperonyl Butoxide0.02/0.06ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.10/0.30ND1.0PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND12.0PassSpiroteramat0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiadoprid0.02/0.06ND0.02PassThiadoprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02Pass					
Prallethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.10/0.30ND1.0PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpirotetramat0.02/0.06ND12.0PassSpirotetramat0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiadoprid0.02/0.06ND0.02PassThiaethoxam0.02/0.06ND4.5Pass					
Propiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.10/0.30ND1.0PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND2.0PassThiadoprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND4.5Pass					
Propoxur0.02/0.06ND0.02PassPyrethrins0.10/0.30ND1.0PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiadoprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND4.5Pass					
Pyrethrins0.10/0.30ND1.0PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND2.0PassThiadoprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND4.5Pass	•				
Pyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND2.0PassThiadoprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND4.5Pass	•				
Spinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiadoprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND4.5Pass	-				
Spinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND2.0PassThiadoprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND4.5Pass					
Spiromesifen         0.04/0.10         ND         12.0         Pass           Spirotetramat         0.02/0.06         ND         13.0         Pass           Spiroxamine         0.02/0.06         ND         0.02         Pass           Tebuconazole         0.02/0.06         ND         2.0         Pass           Thiadoprid         0.02/0.06         ND         0.02         Pass           Thiamethoxam         0.02/0.06         ND         4.5         Pass	•				
Spirotetramat         0.02/0.06         ND         13.0         Pass           Spiroxamine         0.02/0.06         ND         0.02         Pass           Tebuconazole         0.02/0.06         ND         2.0         Pass           Thiadoprid         0.02/0.06         ND         0.02         Pass           Thiamethoxam         0.02/0.06         ND         4.5         Pass	•				
Spiroxamine         0.02/0.06         ND         0.02         Pass           Tebuconazole         0.02/0.06         ND         2.0         Pass           Thiadoprid         0.02/0.06         ND         0.02         Pass           Thiadoprid         0.02/0.06         ND         0.02         Pass           Thiamethoxam         0.02/0.06         ND         4.5         Pass	•				
Tebuconazole         0.02/0.06         ND         2.0         Pass           Thiacloprid         0.02/0.06         ND         0.02         Pass           Thiamethoxam         0.02/0.06         ND         4.5         Pass	•				
Thiadoprid         0.02/0.06         ND         0.02         Pass           Thiamethoxam         0.02/0.06         ND         4.5         Pass	•				
Thiamethoxam 0.02/0.06 ND 4.5 Pass					
	· ·				
irmoxystropin 0.02/0.06 ND 30.0 Pass					
	i muxystrodin	0.02/0.06	NU	30.0	Pass

### Residual Solvent Screen 🔮 Pass

Method: USP OVI<467>

Instrument: Gas Chromatography Mass Spectrometry (GC/MS)

Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)	Status
1,2-Dichloroethane	0.2/0.5	ND	1	Pass

Anresco Laboratories www.anresco.com

1375 Van Dyke Ave, San Francisco, CA 94124

Sample #: 1121612 Batch #: 100PT220331d9S Page **2** of **4** Report ID: S-2

04/12/2022

This document is intended only for the use of the party to whom it is addressed and may contain information that is privileged, confidential or protected from disclosure under applicable law. If you have received this document in error, please immediately notify us and return it to the address listed above.



Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)	Status
Acetone	67/200	ND	5000	Pass
Acetonitrile	67/200	ND	410	Pass
Benzene	0.2/0.5	ND	1	Pass
n-Butane	67/200	ND	5000	Pass
Chloroform	0.2/0.5	ND	1	Pass
Ethanol	67/200	ND	5000	Pass
Ethylacetate	67/200	ND	5000	Pass
Ethylether	67/200	ND	5000	Pass
Ethylene oxide	0.2/0.5	ND	1	Pass
n-Heptane	67/200	ND	5000	Pass
n-Hexane	67/200	ND	290	Pass
Isopropyl alcohol	67/200	ND	5000	Pass
Methanol	67/200	ND	3000	Pass
Methylene chloride	0.2/0.5	ND	1	Pass
n-Pentane	67/200	ND	5000	Pass
Propane	67/200	ND	5000	Pass
Toluene	67/200	ND	890	Pass
Total xylenes (ortho-, meta-, para-)	67/200	ND	2170	Pass
Trichloroethylene	0.2/0.5	ND	1	Pass

## Heavy Metal Screen 🔮 Pass

Method: MF-CHEM-16

Instrument: Inductively Coupled Plasma Mass Spectrometry (ICP-MS)

Analyte	LOD/LOQ (µg/g)	Findings (µg/g)	Limit (µg/g)	Status
Arsenic	0.02/0.05	ND	1.5	Pass
Cadmium	0.02/0.05	ND	0.5	Pass
Mercury	0.02/0.05	ND	3	Pass
Lead	0.02/0.05	BLOQ	0.5	Pass

### Foreign Material 🔮 Pass

Method: MF-MACRO-5

Analyte	Findings	Limit	Status
Sand, Soils, Cinders, and Dirt	ND	25%	Pass
Mold	ND	25%	Pass
Imbedded Foreign Material	ND	25%	Pass
Insect Fragment	ND	1 per 3g	Pass
Hair	ND	1 per 3g	Pass
Mammalian Excreta	ND	1 per 3g	Pass

### Mycotoxin Screen 🔮 Pass

Method: MF-CHEM-13

Instrument: Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS) & Gas Chromatography Tandem Mass Spectrometry (GC-MS/MS)

Analyte	LOD/LOQ (µg/kg)	Findings (µg/kg)	Limit (µg/kg)	Status
Aflatoxin B1	2/5	ND	-	-
Aflatoxin B2	2/5	ND	-	-
Aflatoxin G1	2/5	ND	-	-
Aflatoxin G2	2/5	ND	-	-
Total Aflatoxins	8/20	ND	20	Pass
Ochratoxin A	6/20	ND	20	Pass

### Water Activity

Method: MF 14G051

Instrument: Decagon

Analyte	Findings	Limit	Status
Water Activity	0.29	0.85	Pass

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124 Sample #: 1121612 Batch #: 100PT220331d9S Page **3** of **4** Report ID: S-2

This document is intended only for the use of the party to whom it is addressed and may contain information that is privileged, confidential or protected from disclosure under applicable law. If you have received this document in error, please immediately notify us and return it to the address listed above.

04/11/2022

04/09/2022

04/11/2022

04/08/2022



(-) = Not Tested, ND = None Detected, <LOQ = Below Limit of Quantitation, LOD = Limit of Detection

Scan to verify

All LQC samples were performed and met the acceptance criteria in CCR Title 4 Division 19. Chapter 6. Article 7. §15730. pursuant to §15726.(e)(13).

Reported by



Vu Lam Lab Co Director April 12, 2022

This document is intended only for the use of the party to whom it is addressed and may contain information that is privileged, confidential or protected from disclosure under applicable law. If you have received this document in error, please immediately notify us and return it to the address listed above.