

# **Regulatory Compliance Testing**

**ANALYZED BY:** 

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



## DISTRIBUTOR:

Metta Medical

C11-0001250-LIC

## **CULTIVATOR / MANUFACTURER:**

Metta Medical

CDPH-10004472

Sample No.: Product Name:	1079543 Level - Ind 100PT210	ica Protab 100 - 301d9I	Sample Increments: Sample Weight / Increment (g):	32 0.55g (29 units) & 5.5g (3 units)
Matrix:	Concentra Consumed	te (Orally d Concentrate)	Total Sample Weight (g):	32.45
Batch #:	100PT210	301d9l	Date Collected:	04/12/2021
Product-	. 11151		Date Received:	04/14/2021
Batch Size (Units)	):		Date Reported:	04/16/2021
TEST SUMMA	RY			
TEST SUMMA		Pass	Microbiological Screen:	🕑 Pass
	file:	<ul><li>Pass</li><li>Pass</li></ul>	Microbiological Screen: Residual Solvent Screen:	
Cannabinoid Prof	ile: e Screen:		8	

## CANNABINOID PROFILE SPass

Method:	MF12D012
Instrument:	Liquid Chromatography Diode Array Detector (LC-DAD)
Limit of Quantitation	0.8 mg/g
Limit of Detection	0.27 mg/g

Cannabinoid	mg/g	%	mg/serving	mg/package	Labeled mg/serving	% Difference (mg/ serving)	Status
Δ8-THC	ND	ND	ND	ND / ND	-	-	-
∆9-THC	178.80	17.880	99.57	995.73 / 99.57	100	0.43	-
Δ9-THCA	ND	ND	ND	ND / ND	-	-	-
THCV	0.87	0.087	0.48	4.84 / 0.48	-	-	-
THCVA	ND	ND	ND	ND / ND	-	-	-
CBD	<loq< td=""><td><loq< td=""><td><loq< td=""><td><loq <loq<="" td=""><td>-</td><td>-</td><td>-</td></loq></td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td><loq <loq<="" td=""><td>-</td><td>-</td><td>-</td></loq></td></loq<></td></loq<>	<loq< td=""><td><loq <loq<="" td=""><td>-</td><td>-</td><td>-</td></loq></td></loq<>	<loq <loq<="" td=""><td>-</td><td>-</td><td>-</td></loq>	-	-	-
CBDA	ND	ND	ND	ND / ND	-	-	-
CBC	2.24	0.224	1.25	12.46 / 1.25	-	-	-
CBCA	ND	ND	ND	ND / ND	-	-	-
CBDV	ND	ND	ND	ND / ND	-	-	-
CBG	6.70	0.669	3.73	37.28 / 3.73	-	-	-
CBGA	ND	ND	ND	ND / ND	-	-	-
CBN	2.87	0.287	1.60	15.97 / 1.60	-	-	-
Total THC	178.80	17.880	99.57	995.73 / 99.57	-	-	Pass
Total CBD	ND	ND	ND	ND / ND	-	-	-
Total Cannabinoids	191.47	19.147	106.63	1066.29 / 106.63	-	-	-
Total Active Cannabinoids	191.47	19.147	106.63	1066.29 / 106.63	-	-	-
Label Claims	100 mg THC per TAI	BLET, 1000 mg THC pe	er BAG				
Serving Weight (g)	0 1	,, p					

### MICROBIOLOGICAL SCREEN Ø Pass

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

### **PESTICIDES RESIDUE SCREEN O** Pass

Method: MF 21P030

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

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

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124 Sample #: 1079543 Batch #: 100PT210301d9I page **1** of **3** 

04/16/2021

04/16/2021

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.

04/16/2021



## **Regulatory Compliance Testing**

Actampind0.040.10ND5.0PassAccographin0.040.10ND0.04PassAccographin0.040.10ND5.0PassBirentrin0.00.50ND5.0PassBirentrin0.040.10ND1.00PassCaptan0.200.90ND0.0PassCarbofuran0.040.10ND0.0PassCarbofuran0.040.10ND0.0PassCarbofuran0.040.10ND0.0PassChordnan0.040.10ND0.04PassChordnan0.040.10ND0.04PassChordnan0.040.10ND0.04PassChordnan0.040.10ND0.04PassChordnan0.040.10ND0.04PassChordnan0.040.10ND0.04PassChordnan0.040.10ND0.04PassChordnan0.040.10ND0.04PassChordnan0.040.10ND0.04PassChordnan0.040.10ND0.04PassDamonde0.040.10ND0.04PassDamonde0.040.10ND0.04PassDamonde0.040.10ND0.04PassDamonde0.040.10ND0.04PassDamonde0.040.10ND0.04PassDamonde0.040.10ND0.04PassEnforgnax0.040.10	Analyte	LOD/LOQ (µg/g)	Findings (µg/g)	Limit (µg/g)	Status
Acongroup0.04010ND4.00PassBifenzare0.04010ND5.0PassBifentrin0.20050ND0.5PassCaptan0.22050ND5.0PassCarbary0.20050ND0.6PassCarbary0.20050ND0.04PassCarbary0.20050ND0.04PassCarbary0.04010ND0.04PassChordrane0.04010ND0.04PassChordrane0.04010ND0.04PassChordrane0.04010ND0.04PassChordrane0.04010ND0.04PassChordrane0.04010ND0.04PassCouraphos0.04010ND0.04PassCouraphos0.04010ND0.04PassCouraphos0.04010ND0.04PassDebroticharoxas)0.04010ND0.04PassDebroticharoxas0.04010ND0.04PassDebroticharoxas0.04010ND0.04PassDebroticharoxas0.04010ND0.04PassDebroticharoxas0.04010ND0.04PassEnostande0.04010ND0.04PassEnostande0.04010ND0.04PassEnostande0.04010ND0.04PassEnostande0.04010ND0.04PassEnostande	Acetamiprid	0.04/0.10	ND	5.0	Pass
Bilenzate0.040 10ND5.0PassBoscalid0.240 50ND0.5PassBoscalid0.240 70ND5.0PassCarbany0.230 70ND0.00.4PassCarbouran0.040 10ND0.4PassChoranzaniliprole0.040 10ND0.04PassChoranzaniliprole0.040 10ND0.04PassChoranzaniliprole0.040 10ND0.04PassChoranzaniliprole0.040 10ND0.04PassChoranzaniliprole0.040 10ND0.04PassChoranzaniliprole0.040 10ND0.04PassChoranzaniliprole0.040 10ND0.04PassChoranzaniliprole0.040 10ND0.04PassChoranzaniliprole0.040 10ND0.04PassCylinchini0.357 00ND1.0PassDarancide0.040 10ND0.04PassDarancide0.040 10ND0.04PassDarancide0.040 10ND0.04PassDarancide0.040 10ND0.04PassDarancide0.040 10ND0.04PassDarancide0.040 10ND0.04PassDarancide0.040 10ND0.04PassDarancide0.040 10ND0.04PassDarancide0.040 10ND0.04PassDarancide </td <td>Aldicarb</td> <td>0.04/0.10</td> <td>ND</td> <td>0.04</td> <td>Pass</td>	Aldicarb	0.04/0.10	ND	0.04	Pass
Bifentrin0.20050ND0.5PassCapan0.24050ND5.0PassCatharyl0.20050ND0.5PassCartharyl0.20050ND0.64PassChirdran0.404010ND40.0PassChirdran0.404010ND0.04PassChirdran0.404010ND0.04PassChirdran0.404010ND0.04PassChirdran0.404010ND0.04PassChirdran0.404010ND0.04PassCouraphos0.404010ND0.04PassCouraphos0.404010ND0.04PassCouraphos0.404010ND0.04PassCytlchrin0.370,00ND1.0PassDimetrinorphi0.404010ND0.04PassDimetrinorphi0.404010ND0.04PassDimetrinorphi0.404010ND0.04PassDimetrinorphi0.404010ND0.04PassDimetrinorphi0.404010ND0.04PassEndorphics0.404010ND0.04PassEndorphics0.404010ND0.04PassEndorphics0.404010ND0.04PassEndorphics0.404010ND0.04PassEndorphics0.404010ND0.04PassEndorphics0.404010ND0.04Pass <t< td=""><td>Azoxystrobin</td><td>0.04/0.10</td><td>ND</td><td>40.0</td><td>Pass</td></t<>	Azoxystrobin	0.04/0.10	ND	40.0	Pass
Bosalid     0.40-0.0     ND     1.0.0     Pass       Carban     0.250.70     ND     0.0     Pass       Carbanyl     0.200.50     ND     0.04     Pass       Chrotartanelliprole     0.40-0.10     ND     0.04     Pass       Chrotartanelliprole     0.40-0.10     ND     0.04     Pass       Chrotartanelliprole     0.40-0.10     ND     0.04     Pass       Chortarea     0.40-0.10     ND     0.04     Pass       Chortarea     0.40-0.10     ND     0.04     Pass       Cyluthrin     0.720.20     ND     1.0     Pass       Cyluthrin     0.720.20     ND     0.04     Pass       Darlioncide     0.40-0.10     ND     0.04     Pass       Diverproteinorusity     0.40-0.10	Bifenazate	0.04/0.10	ND	5.0	Pass
Captan     0.250.70     ND     5.0     Pass       Carbary     0.200.50     ND     0.5     Pass       Chroantznilprole     0.404.10     ND     0.04     Pass       Chroantznilprole     0.404.10     ND     0.04     Pass       Chordnam     0.404.10     ND     0.04     Pass       Chordnam     0.404.10     ND     0.04     Pass       Chordnamy     0.404.10     ND     0.04     Pass       Chordnamy     0.404.10     ND     0.04     Pass       Chordnam     0.404.10     ND     0.04     Pass       Cythrinin     0.307.00     ND     1.0     Pass       Cythrinin     0.307.00     ND     0.04     Pass       Damicade     0.404.10     ND     0.04     Pass       Damicade     0.404.10     ND     0.04     Pass       Enforgnors     0.404.10     ND     0.04     Pass       Enforgnors     0.404.10     ND     0.04     Pass	Bifenthrin	0.20/0.50	ND	0.5	Pass
carbay     0.200.50     ND     0.5     Pass       Chrobraron     0.404.010     ND     0.40     Pass       Chrobraron     0.404.010     ND     0.40     Pass       Chrobraron     0.404.010     ND     0.64     Pass       Cournaphos     0.404.010     ND     0.64     Pass       Cournaphos     0.404.010     ND     0.64     Pass       Daminocide     0.404.010     ND     0.64     Pass       Dimethoroph     0.404.010     ND     0.64     Pass       Dimethoroph     0.404.010     ND     0.64     Pass       Ethorphysith     0.404.010     ND     0.64     Pass       Ethorphysith     0.404.010     ND     0.64     Pass       Ethorphysith     0.404.010     ND     0.64	Boscalid	0.04/0.10	ND	10.0	Pass
Carbolrana0.040.10ND0.04PassChiorana0.440.10ND0.04PassChiorana0.440.10ND0.04PassChiorana0.440.10ND0.04PassChiorana0.440.10ND0.04PassChiorana0.440.10ND0.04PassChiorana0.440.10ND0.04PassCouranabas0.440.10ND0.04PassCouranabas0.440.10ND0.04PassCouranabas0.440.10ND0.04PassCouranabas0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04Pass <td>Captan</td> <td>0.25/0.70</td> <td>ND</td> <td>5.0</td> <td>Pass</td>	Captan	0.25/0.70	ND	5.0	Pass
Carbolrana0.040.10ND0.04PassChiorana0.440.10ND0.04PassChiorana0.440.10ND0.04PassChiorana0.440.10ND0.04PassChiorana0.440.10ND0.04PassChiorana0.440.10ND0.04PassChiorana0.440.10ND0.04PassCouranabas0.440.10ND0.04PassCouranabas0.440.10ND0.04PassCouranabas0.440.10ND0.04PassCouranabas0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassDaminozide0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04PassEnorgenzina0.440.10ND0.04Pass <td></td> <td>0.20/0.50</td> <td>ND</td> <td>0.5</td> <td>Pass</td>		0.20/0.50	ND	0.5	Pass
Chiorane     0.440.10     ND     40.0     Pass       Chiorane     0.440.10     ND     0.04     Pass       Chioraneyr     0.440.10     ND     0.04     Pass       Chorreneyr     0.440.10     ND     0.04     Pass       Clorentezine     0.440.10     ND     0.04     Pass       Clorentezine     0.440.10     ND     0.04     Pass       Clorentezine     0.440.10     ND     0.04     Pass       Cynermethrin     0.351.00     ND     1.0     Pass       Direntboarde     0.440.10     ND     0.04     Pass       Etoparophosi     0.440.10     ND     0.04     Pass       Etoparophosi     0.440.10     ND     0.04     Pass       Etoparophosi     0.440.10     ND     0.04			ND		
Chiodrane0.04/0.10ND0.04PassChiodrapyr0.04/0.10ND0.04PassColmenzine0.04/0.10ND0.04PassCoumaphos0.04/0.10ND0.04PassCylluthin0.702.00ND1.0PassCylluthin0.702.00ND1.0PassCylluthin0.351.00ND1.0PassDaminozide0.04/0.10ND0.04PassDaminozide0.04/0.10ND0.04PassDirethoarte0.04/0.10ND0.04PassDirethoarte0.04/0.10ND0.04PassDirethoarte0.04/0.10ND0.04PassDirethoarte0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhosi0.04/0.10ND0.04PassEtohorporhos					
Chlorper/Charge					
Chlorgyrins     0.404.10     ND     0.44     Pass       Couraphos     0.400.10     ND     0.5     Pass       Couraphos     0.400.10     ND     0.64     Pass       Cyfluthin     0.702.00     ND     1.0     Pass       Cyfluthin     0.370.00     ND     1.0     Pass       Darlinozide     0.400.10     ND     0.44     Pass       Darlinozide     0.400.10     ND     0.44     Pass       Diarthonorph     0.400.10     ND     0.44     Pass       Diarthonorph     0.400.10     ND     0.44     Pass       Diarthonorph     0.400.10     ND     0.44     Pass       Etoproprox     0.400.10     ND     0.44     Pass       Etoproprox     0.400.10     ND     0.04     Pass       Fenosycarb     0.400.10     ND     0.04     Pass       Fenosycarb     0.400.10     ND     0.04     Pass       Fenosycarb     0.400.10     ND     0.04     Pass <td></td> <td></td> <td></td> <td></td> <td></td>					
Clofencizine     0.400.10     ND     0.5     Pass       Cynluthrin     0.702.00     ND     0.04     Pass       Cyfluthrin     0.307.00     ND     1.0     Pass       Cynemphrin     0.307.00     ND     1.0     Pass       Daminozide     0.404.010     ND     0.44     Pass       DDWP [Oichiervous)     0.404.010     ND     0.44     Pass       Dimethonorph     0.404.010     ND     0.44     Pass       Dimethonorph     0.404.010     ND     0.44     Pass       Ethoprophos)     0.404.010     ND     0.44     Pass       Ethoprophos     0.404.010     ND     0.44     Pass       Ethoprophos     0.404.010     ND     0.44     Pass       Ethoprophos     0.404.010     ND     0.44     Pass       Fenosycarb     0.404.010     ND     0.44     Pass       Fenosycarb     0.404.010     ND     0.44     Pass       Fenosycarb     0.404.010     ND     0.40					
Counaphos     0.400.10     ND     0.04     Pass       Cyfluthrin     0.3702.00     ND     1.0     Pass       Cysernethrin     0.371.00     ND     0.40     Pass       Daminozide     0.404.01     ND     0.04     Pass       Diazinon     0.404.01     ND     0.44     Pass       Diazinon     0.404.01     ND     0.2     Pass       Dimethoate     0.404.01     ND     0.04     Pass       Ethoprophos)     0.404.01     ND     0.04     Pass       Etofaprox     0.404.01     ND     0.04     Pass       Etofaprox     0.404.01     ND     0.04     Pass       Etofaprox     0.404.01     ND     0.04     Pass       Fenoryxarb     0.404.01     ND     0.44     Pass       Fenoryxarb     0.404.01     ND     2.0     Pass       Fenoryxarb     0.404.01     ND     2.0     Pass       Fudioxani     0.404.01     ND     3.0     Pass <td></td> <td></td> <td></td> <td></td> <td></td>					
Opfuthrin     0.70/2.00     ND     1.0     Pass       Cypermethrin     0.70/2.00     ND     1.0     Pass       Divernethrin     0.64/0.10     ND     0.04     Pass       Divernethrin     0.64/0.10     ND     0.04     Pass       Diverthoraus     0.64/0.10     ND     0.04     Pass       Dimethoraph     0.64/0.10     ND     0.04     Pass       Ethoprophos     0.64/0.10     ND     0.04     Pass       Ethoprophos     0.64/0.10     ND     0.04     Pass       Etofenprox     0.64/0.10     ND     0.04     Pass       Fenbrexamid     0.64/0.10     ND     0.04     Pass       Fenbrexamid     0.64/0.10     ND     0.04     Pass       Fenorycarb     0.64/0.10     ND     0.04     Pass       Floricamid     0.64/0.10     ND     2.0     Pass       Floricamid     0.64/0.10     ND     3.0     Pass       Floricamid     0.64/0.10     ND     3.0					
Cypemethnin0.357/.00ND1.0PassDaminozide0.04/0.10ND0.04PassDivP(Dichlorvous)0.04/0.10ND0.04PassDiazion0.04/0.10ND0.04PassDimethoate0.04/0.10ND0.04PassEthoprop(hos)0.04/0.10ND0.04PassEthoprop(hos)0.04/0.10ND0.04PassEthoprop(hos)0.04/0.10ND0.04PassEtoranor0.04/0.10ND0.04PassEtoranor0.04/0.10ND0.04PassEtoranor0.04/0.10ND0.04PassFenoxyarb0.04/0.10ND0.04PassFenoxyarb0.04/0.10ND0.04PassFinorinid0.04/0.10ND0.04PassFinorinid0.04/0.10ND0.04PassFinorinid0.04/0.10ND0.04PassFinorinid0.04/0.10ND0.04PassHexythiazox0.04/0.10ND0.04PassImidacloprid0.04/0.10ND0.04PassMethory10.04/0.10ND0.04PassMethory10.04/0.10ND0.04PassMethory10.04/0.10ND0.04PassMethory10.04/0.10ND0.04PassMethory10.04/0.10ND0.04PassMethory10.04/0.10ND <t< td=""><td>· · ·</td><td></td><td></td><td></td><td></td></t<>	· · ·				
Damina/de0.04/0.10ND0.04PassDDVP (Dichlorvous)0.04/0.10ND0.04PassDDVP (Dichlorvous)0.04/0.10ND0.04PassDimethomorph0.04/0.10ND0.04PassDimethomorph0.04/0.10ND0.04PassEthoprophos)0.04/0.10ND0.04PassEtoroprox0.04/0.10ND0.04PassEtoracole0.04/0.10ND0.04PassEtoracole0.04/0.10ND0.04PassFendycarb0.04/0.10ND0.04PassFendycarb0.04/0.10ND0.04PassFendycarb0.04/0.10ND0.04PassFendycarb0.04/0.10ND0.04PassFendycarb0.04/0.10ND0.04PassFlorinamid0.04/0.10ND2.0PassFlorinamid0.04/0.10ND2.0PassFlorinamid0.04/0.10ND3.0PassHadsmill0.04/0.10ND3.0PassMalthion0.20/0.50ND3.0PassMalathion0.20/0.50ND3.0PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
DDVP (Dchlorvous)     0.04/0.10     ND     0.04     Pass       Diazinon     0.04/0.10     ND     0.2     Pass       Dimethoate     0.04/0.10     ND     0.04     Pass       Dimethoate     0.04/0.10     ND     0.04     Pass       Ethoprophos     0.04/0.10     ND     0.04     Pass       Ethoprophos     0.04/0.10     ND     0.04     Pass       Etorazole     0.04/0.10     ND     0.04     Pass       Fenoycarb     0.04/0.10     ND     0.04     Pass       Fenoycarb     0.04/0.10     ND     0.04     Pass       Fenoycarb     0.04/0.10     ND     0.04     Pass       Floncamid     0.04/0.10     ND     0.04     Pass       Floncamid     0.04/0.10     ND     0.04     Pass       Floncamid     0.04/0.10     ND     0.04     Pass       Indacloprid     0.04/0.10     ND     0.04     Pass       Indacloprid     0.04/0.10     ND     0.04					
Datanon0.04/0.10ND0.2PassDimethonorph0.04/0.10ND0.04PassEthorpothos0.04/0.10ND0.04PassEthorpothos0.04/0.10ND0.04PassEtofenprox0.04/0.10ND0.04PassEtofactor0.04/0.10ND0.04PassEtorazole0.04/0.10ND1.0PassFensycarb0.04/0.10ND0.04PassFensycarb0.04/0.10ND0.04PassFensycarb0.04/0.10ND0.04PassFilorinil0.04/0.10ND0.04PassFilorinil0.04/0.10ND0.04PassFilorinil0.04/0.10ND2.0PassFilorinil0.04/0.10ND2.0PassFilorinil0.04/0.10ND3.0PassFindiactorinid0.04/0.10ND3.0PassImazali0.04/0.10ND3.0PassMathion0.20/0.50ND5.0PassMatalaxyl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04Pass					
Dimethoate     0.440.10     ND     0.04     Pass       Dimethomorph     0.040.10     ND     20.0     Pass       Ethoprop(hos)     0.040.10     ND     0.04     Pass       Etofenprox     0.040.10     ND     0.04     Pass       Etofenprox     0.040.10     ND     1.5     Pass       Fenexycarb     0.040.10     ND     0.04     Pass       Fenoycycarb     0.040.10     ND     0.04     Pass       Fenoycycarb     0.040.10     ND     0.04     Pass       Floronil     0.040.10     ND     2.0     Pass       Floricamid     0.040.10     ND     3.0     Pass       Floricamid     0.040.10     ND     3.0     Pass       Imidacloprid     0.040.10     ND     3.0     Pass       Imazalii     0.040.10     ND     3.0     Pass       Imazalii     0.040.10     ND     3.0     Pass       Imazalii     0.040.10     ND     0.04     Pass <					
Dimethomorph     0.440.10     ND     20.0     Pass       Ethorprophos     0.040.10     ND     0.04     Pass       Etofenprox     0.040.10     ND     0.04     Pass       Etoxazole     0.040.10     ND     1.5     Pass       Fenexazole     0.040.10     ND     10.0     Pass       Fenoxycarb     0.040.10     ND     0.04     Pass       Fenoxycarb     0.040.10     ND     0.04     Pass       Fenoxycarb     0.040.10     ND     0.04     Pass       Fipronil     0.040.10     ND     0.04     Pass       Fipronil     0.040.10     ND     2.0     Pass       Filudioxanil     0.040.10     ND     2.0     Pass       Imdacloprid     0.040.10     ND     3.0     Pass       Imdacloprid     0.040.10     ND     3.0     Pass       Mathion     0.200.50     ND     1.0     Pass       Metaloy1     0.040.10     ND     0.04     Pass <td></td> <td></td> <td></td> <td></td> <td></td>					
Ethopop(hos)     0.04/0.10     ND     0.04     Pass       Etofenprox     0.04/0.10     ND     0.04     Pass       Etoxazole     0.04/0.10     ND     1.5     Pass       Fenhexamid     0.04/0.10     ND     0.04     Pass       Fenovycarb     0.04/0.10     ND     0.04     Pass       Fenorycarb     0.04/0.10     ND     0.04     Pass       Filoronil     0.04/0.10     ND     0.04     Pass       Floricamid     0.04/0.10     ND     0.04     Pass       Floricamid     0.04/0.10     ND     2.0     Pass       Floricamid     0.04/0.10     ND     3.0     Pass       Imidacloprid     0.04/0.10     ND     3.0     Pass       Imidacloprid     0.04/0.10     ND     3.0     Pass       Metalaxyl     0.04/0.10     ND     0.04     Pass       Metaloprid     0.04/0.10     ND     0.04     Pass       Methonyl     0.04/0.10     ND     0.04 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Etofenprox0.04/0.10ND0.04PassEtoxacle0.04/0.10ND1.5PassFenekamid0.04/0.10ND0.04PassFenoycarb0.04/0.10ND0.04PassFenoyroximate0.04/0.10ND2.0PassFlorinamid0.04/0.10ND0.04PassFloricamid0.04/0.10ND2.0PassFloricamid0.04/0.10ND2.0PassFloricamid0.04/0.10ND2.0PassFloricamid0.04/0.10ND30.0PassImazali0.04/0.10ND0.04PassImazali0.04/0.10ND0.04PassImazali0.04/0.10ND0.04PassKresoxim Methyl0.04/0.10ND1.0PassMathion0.20/0.50ND5.0PassMethoryh0.04/0.10ND0.04PassMethyl0.04/0.10ND0.04PassMethyl0.04/0.10ND0.04PassMethyl0.04/0.10ND0.04PassMethyl0.04/0.10ND0.04PassMethyl0.04/0.10ND0.04PassMethyl0.04/0.10ND0.04PassMethyl0.04/0.10ND0.04PassMethyl0.04/0.10ND0.04PassMethyl0.04/0.10ND0.04PassParabout					
Etoxazole     0.04/0.10     ND     1.5     Pass       Fenhxamid     0.04/0.10     ND     10.0     Pass       Fenoxycab     0.04/0.10     ND     0.04     Pass       Fenpyroximate     0.04/0.10     ND     2.0     Pass       Floronil     0.04/0.10     ND     0.04     Pass       Floricamid     0.04/0.10     ND     2.0     Pass       Floricamid     0.04/0.10     ND     2.0     Pass       Floricamid     0.04/0.10     ND     3.0     Pass       Imazalil     0.04/0.10     ND     0.04     Pass       Imazalid     0.04/0.10     ND     3.0     Pass       Imazalid     0.04/0.10     ND     1.0     Pass       Metaloprid     0.04/0.10     ND     1.0     Pass       Metalog     0.04/0.10     ND     0.04     Pass       Methoryl     0.04/0.10     ND     0.04     Pass       Methoryl     0.04/0.10     ND     0.04     Pass <td></td> <td></td> <td></td> <td></td> <td></td>					
Fenexanid     0.04/0.10     ND     10.0     Pass       Fenoxycarb     0.04/0.10     ND     0.04     Pass       Fenoxycarb     0.04/0.10     ND     0.04     Pass       Fipronil     0.04/0.10     ND     0.04     Pass       Floricarrid     0.04/0.10     ND     0.04     Pass       Floricarrid     0.04/0.10     ND     2.0     Pass       Hexythiazox     0.04/0.10     ND     2.0     Pass       Imazalii     0.04/0.10     ND     0.04     Pass       Imazelio     0.04/0.10     ND     0.04     Pass       Imazelio     0.04/0.10     ND     3.0     Pass       Imazelio     0.04/0.10     ND     3.0     Pass       Malathion     0.20/0.50     ND     5.0     Pass       Metaxyl     0.04/0.10     ND     0.04     Pass       Methyl parathion     0.04/0.10     ND     0.04     Pass       Methyl parathion     0.04/0.10     ND     0.04 <td< td=""><td>· ·</td><td></td><td></td><td></td><td></td></td<>	· ·				
Fenoxycarb0.04/0.10ND0.04PassFenoyroximate0.04/0.10ND0.04PassFilpronil0.04/0.10ND0.04PassFlonicamid0.04/0.10ND2.0PassFludicoxanil0.04/0.10ND30.0PassInazalii0.04/0.10ND2.0PassImazili0.04/0.10ND0.04PassImazili0.04/0.10ND0.04PassImidacloprid0.04/0.10ND0.04PassImidacloprid0.04/0.10ND3.0PassMalathion0.20/0.50ND5.0PassMethoarb0.04/0.10ND0.04PassMethoarb0.04/0.10ND0.04PassMethoarb0.04/0.10ND0.04PassMethoarb0.04/0.10ND0.04PassMethoarb0.04/0.10ND0.04PassMethoarb0.04/0.10ND0.04PassMethoarb0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.2PassNaled0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.2PassProjconazole0.04/0.10ND0.4 <td></td> <td></td> <td></td> <td></td> <td></td>					
Fenpyroximate     0.04/0.10     ND     2.0     Pass       Fipronil     0.04/0.10     ND     0.04     Pass       Flonicamid     0.04/0.10     ND     2.0     Pass       Fludioxanil     0.04/0.10     ND     30.0     Pass       Imazalii     0.04/0.10     ND     2.0     Pass       Imazalii     0.04/0.10     ND     2.0     Pass       Imazalii     0.04/0.10     ND     0.04     Pass       Imazalii     0.04/0.10     ND     3.0     Pass       Kresoxim Methyl     0.04/0.10     ND     1.0     Pass       Malathion     0.20/0.50     ND     5.0     Pass       Methocarb     0.04/0.10     ND     0.04     Pass       Methiocarb     0.04/0.10     ND     0.04     Pass       Methogar anthion     0.04/0.10     ND     0.04     Pass       Methogar anthion     0.04/0.10     ND     0.04     Pass       Myciobutani     0.04/0.10     ND     0.2					
Fipronil0.04/0.10ND0.04PassFloricamid0.04/0.10ND2.0PassFludioxanil0.04/0.10ND30.0PassHexythiazox0.04/0.10ND0.04PassImazalli0.04/0.10ND0.04PassImdacloprid0.04/0.10ND3.0PassKresoxim Methyl0.04/0.10ND3.0PassMalathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND0.04PassMethorab0.04/0.10ND0.04PassMethorab0.04/0.10ND0.04PassMethorab0.04/0.10ND0.04PassMethorab0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMolobutanil0.04/0.10ND0.04PassMolobutanil0.04/0.10ND0.04PassPaclobutrazol0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.2PassPhosmet0.04/0.10ND0.2PassPhosmet0.04/0.10ND0.2PassPhosmet0.04/0.10ND0.2PassPhosmet0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND <td< td=""><td>-</td><td></td><td></td><td></td><td></td></td<>	-				
Flonicamid0.04/0.10ND2.0PassFludioxanil0.04/0.10ND30.0PassHexythiazox0.04/0.10ND2.0PassImazali0.04/0.10ND0.04PassImidacloprid0.04/0.10ND3.0PassKresoxim Methyl0.04/0.10ND1.0PassMetalacloprid0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND0.04PassMetalaxyl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMolobutanil0.04/0.10ND0.2PassOxamyl0.04/0.10ND0.2PassParcoloutrazol0.04/0.10ND0.2PassProperont Butoxide0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.4PassPiperonyl Butoxide0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/		0.04/0.10	ND	2.0	
Fludioxanil0.04/0.10ND30.0PassHexythiazox0.04/0.10ND2.0PassImazalii0.04/0.10ND0.04PassImidacloprid0.04/0.10ND3.0PassKresoxim Methyl0.04/0.10ND1.0PassMalathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND15.0PassMetalaxyl0.04/0.10ND0.04PassMethicarb0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMevinphos0.04/0.10ND0.04PassNaled0.04/0.10ND0.04PassNaled0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPertachloronitrobenzene0.04/0.10ND0.2PassPropoxet0.04/0.10ND0.2PassPropoxet0.04/0.10ND0.4PassPropoxut0.04/0.10ND0.4PassPropoxut0.04/0.10ND0.4PassPropoxut0.04/0.10ND0.04PassPropoxut0.04/0.10ND0.04PassPropoxut0.04/0.10ND0.04Pa	Fipronil	0.04/0.10	ND	0.04	Pass
Hexythiazox0.04/0.10ND2.0PassImazali0.04/0.10ND0.04PassImidacloprid0.04/0.10ND3.0PassKresoxim Methyl0.04/0.10ND1.0PassMalathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND0.04PassMethiocarb0.04/0.10ND0.04PassMethiorab0.04/0.10ND0.04PassMethiorab0.04/0.10ND0.04PassMethiorab0.04/0.10ND0.04PassMethiorab0.04/0.10ND0.04PassMethiorab0.04/0.10ND0.04PassMethigh parathion0.04/0.10ND0.04PassNaled0.04/0.10ND0.04PassNaled0.04/0.10ND0.2PassNaled0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPachotrazol0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.2PassPiperonyl Butoxide0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10 <td>Flonicamid</td> <td>0.04/0.10</td> <td>ND</td> <td>2.0</td> <td>Pass</td>	Flonicamid	0.04/0.10	ND	2.0	Pass
Imazalil0.04/0.10ND0.04PassImidacloprid0.04/0.10ND3.0PassKresoxim Methyl0.04/0.10ND1.0PassMetalaxyl0.04/0.10ND5.0PassMetalaxyl0.04/0.10ND0.04PassMethicarb0.04/0.10ND0.04PassMethomyl0.04/0.10ND0.04PassMethomyl0.04/0.10ND0.04PassMethomyl0.04/0.10ND0.04PassMethomyl0.04/0.10ND0.04PassMetyl parathion0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassMaladi0.04/0.10ND0.04PassMacal0.04/0.10ND0.2PassOxamyl0.04/0.10ND0.2PassPertachloronitrobenzene0.04/0.10ND0.2PassPropoxit0.04/0.10ND0.2PassPropoxit0.04/0.10ND0.2PassPropoxur0.04/0.10ND0.2PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04Pass <td>Fludioxanil</td> <td>0.04/0.10</td> <td>ND</td> <td>30.0</td> <td>Pass</td>	Fludioxanil	0.04/0.10	ND	30.0	Pass
Imidacloprid0.04/0.10ND3.0PassKresoxim Methyl0.04/0.10ND1.0PassMalathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND15.0PassMethicarb0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMolobutanil0.04/0.10ND0.04PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.04PassPiperonyl Butoxide0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04Pass <td>Hexythiazox</td> <td>0.04/0.10</td> <td>ND</td> <td>2.0</td> <td>Pass</td>	Hexythiazox	0.04/0.10	ND	2.0	Pass
Kresoxim Methyl0.04/0.10ND1.0PassMalathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND15.0PassMethiocarb0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.1PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND9.0PassMaled0.04/0.10ND0.2PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.2PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10	Imazalil	0.04/0.10	ND	0.04	Pass
Malathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND15.0PassMethiocarb0.04/0.10ND0.04PassMethomyl0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMetyl parathion0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassNaled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.04PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPryridaben0.04/0.10ND0.04PassPryridaben0.04/0.10		0.04/0.10	ND	3.0	Pass
Metalaxyl0.04/0.10ND15.0PassMethiocarb0.04/0.10ND0.04PassMethomyl0.04/0.10ND0.1PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.2PassPropoxur0.04/0.10ND0.2PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPyridaben0.04/0.10ND1.0PassPyridaben0.04/0.10ND	Kresoxim Methyl	0.04/0.10	ND	1.0	Pass
Methiocarb0.04/0.10ND0.04PassMethomyl0.04/0.10ND0.1PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMetinphos0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND9.0PassNaled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPryrethrins0.20/0.50ND1.0PassPyrethrins0.20/0.50ND1.0PassPyrethrins0.20/0.50ND3.0PassPyrethrins0.20/0.50ND3.0Pass	Malathion	0.20/0.50	ND	5.0	Pass
Methomyl0.04/0.10ND0.1PassMethyl parathion0.04/0.10ND0.04PassMevinphos0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND9.0PassNaled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.04PassPropixona0.04/0.10ND0.04PassPropixona0.04/0.10ND0.04PassPropixona0.04/0.10ND0.04PassPropixona0.04/0.10ND0.04PassPropixona0.04/0.10ND0.04PassPropixona0.04/0.10ND0.04PassPropixona0.04/0.10ND0.04PassPropixona0.04/0.10ND0.04PassPropixona0.04/0.10ND0.04PassPyrethrins0.04/0.10ND1.0PassPyridaben0.04/0.10 <td< td=""><td>Metalaxyl</td><td>0.04/0.10</td><td>ND</td><td>15.0</td><td>Pass</td></td<>	Metalaxyl	0.04/0.10	ND	15.0	Pass
Methyl parathion0.04/0.10ND0.04PassMevinphos0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND9.0PassNaled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.04PassPermethrins0.20/0.50ND0.2PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassProperonyl Butoxide0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyridaben0.04/0.10ND3.0Pass	Methiocarb	0.04/0.10	ND	0.04	Pass
Mevinphos0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND9.0PassNaled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND20.0PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassProperthrins0.20/0.50ND1.0PassPropiconazole0.04/0.10ND3.0PassPyridaben0.04/0.10ND3.0Pass	Methomyl	0.04/0.10	ND	0.1	Pass
Myclobutanil0.04/0.10ND9.0PassNaled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND20.0PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyridaben0.04/0.10ND3.0Pass	Methyl parathion	0.04/0.10	ND	0.04	Pass
Naled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND20.0PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.4PassProjiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyridaben0.04/0.10ND3.0Pass	Mevinphos	0.04/0.10	ND	0.04	Pass
Naled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND20.0PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.4PassProjiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyridaben0.04/0.10ND3.0Pass	•	0.04/0.10	ND	9.0	Pass
Paciobutrazol     0.04/0.10     ND     0.04     Pass       Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.20/0.50     ND     20.0     Pass       Phosmet     0.04/0.10     ND     0.2     Pass       Piperonyl Butoxide     0.04/0.10     ND     0.2     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.04/0.10     ND     0.4     Pass       Propoxur     0.04/0.10     ND     0.04     Pass       Pyrethrins     0.20/0.50     ND     0.04     Pass       Pyridaben     0.04/0.10     ND     0.04     Pass	-	0.04/0.10	ND	0.5	Pass
Paciobutrazol     0.04/0.10     ND     0.04     Pass       Pentachloronitrobenzene     0.04/0.10     ND     0.2     Pass       Permethrins     0.20/0.50     ND     20.0     Pass       Phosmet     0.04/0.10     ND     0.2     Pass       Piperonyl Butoxide     0.04/0.10     ND     0.2     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.04/0.10     ND     0.4     Pass       Propoxur     0.04/0.10     ND     0.04     Pass       Pyrethrins     0.20/0.50     ND     0.04     Pass       Pyridaben     0.04/0.10     ND     0.04     Pass	Oxamyl				
Pentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND20.0PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.04/0.10ND20.0PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyridaben0.04/0.10ND3.0Pass	•		ND		
Permethrins     0.20/0.50     ND     20.0     Pass       Phosmet     0.04/0.10     ND     0.2     Pass       Piperonyl Butoxide     0.04/0.10     ND     8.0     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.04/0.10     ND     20.0     Pass       Propoxur     0.04/0.10     ND     0.04     Pass       Pyrethrins     0.20/0.50     ND     1.0     Pass       Pyridaben     0.04/0.10     ND     3.0     Pass					
Phosmet     0.04/0.10     ND     0.2     Pass       Piperonyl Butoxide     0.04/0.10     ND     8.0     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.04/0.10     ND     20.0     Pass       Propoxur     0.04/0.10     ND     0.04     Pass       Pyrethrins     0.20/0.50     ND     1.0     Pass       Pyridaben     0.04/0.10     ND     3.0     Pass					
Piperonyl Butoxide     0.04/0.10     ND     8.0     Pass       Prallethrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.04/0.10     ND     20.0     Pass       Propoxur     0.04/0.10     ND     0.04     Pass       Pyrethrins     0.20/0.50     ND     1.0     Pass       Pyridaben     0.04/0.10     ND     3.0     Pass					
Pralletrin     0.04/0.10     ND     0.4     Pass       Propiconazole     0.04/0.10     ND     20.0     Pass       Propoxur     0.04/0.10     ND     0.04     Pass       Pyrethrins     0.20/0.50     ND     1.0     Pass       Pyridaben     0.04/0.10     ND     3.0     Pass					
Propiconazole     0.04/0.10     ND     20.0     Pass       Propoxur     0.04/0.10     ND     0.04     Pass       Pyrethrins     0.20/0.50     ND     1.0     Pass       Pyridaben     0.04/0.10     ND     3.0     Pass					
Propoxur     0.04/0.10     ND     0.04     Pass       Pyrethrins     0.20/0.50     ND     1.0     Pass       Pyridaben     0.04/0.10     ND     3.0     Pass					
Pyrethrins     0.20/0.50     ND     1.0     Pass       Pyridaben     0.04/0.10     ND     3.0     Pass	•				
Pyridaben 0.04/0.10 ND 3.0 Pass	•				
	5				
	•				
	Spinetoram	0.04/0.10	ND	3.0	Pass
Spinosad     0.04/0.10     ND     3.0     Pass       Given and finance     0.04/0.10     ND     12.0     Pass	•				
Spiromesifen     0.04/0.10     ND     12.0     Pass					
Spirotetramat 0.04/0.10 ND 13.0 Pass					
Spiroxamine 0.04/0.10 ND 0.04 Pass	•				
Tebuconazole 0.04/0.10 ND 2.0 Pass					
Thiaclorprid 0.04/0.10 ND 0.04 Pass	•				
Thiamethoxam     0.35/1.00     ND     4.5     Pass					
Trifloxystrobin     0.04/0.10     ND     30.0     Pass	Trifloxystrobin	0.04/0.10	ND	30.0	Pass

**RESIDUAL SOLVENT SCREEN** SPass

04/16/2021

Method: USP OVI<467>

**Instrument:** Gas Chromatography Mass Spectrometry (GC/MS)

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124 Sample #: 1079543 Batch #: 100PT210301d9I

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.



# **Regulatory Compliance Testing**

Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)	Status
1,2-Dichloroethane	0.10/1.00	ND	1	Pass
Acetone	50/150	ND	5000	Pass
Acetonitrile	4/12	ND	410	Pass
Benzene	0.10/1.00	ND	1	Pass
n-Butane	48/160	ND	5000	Pass
Chloroform	0.10/1.00	ND	1	Pass
Ethanol	67/200	ND	5000	Pass
Ethyl acetate	27/80	ND	5000	Pass
Ethyl ether	17/50	ND	5000	Pass
Ethylene oxide	0.50/1.00	ND	1	Pass
n-Heptane	1/4	ND	5000	Pass
n-Hexane	2/10	ND	290	Pass
Isopropyl alcohol	33/100	ND	5000	Pass
Methanol	50/150	ND	3000	Pass
Methylene chloride	0.50/1.00	ND	1	Pass
n-Pentane	2/6	ND	5000	Pass
Propane	10/33	ND	5000	Pass
Toluene	10/30	ND	890	Pass
Total xylenes (ortho-, meta-, para-)	30/90	ND	2170	Pass
Trichloroethylene	0.10/1.00	ND	1	Pass

04/16/2021

04/16/2021

04/14/2021

#### Method: MF 24E020

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	<l00< td=""><td>0.5</td><td>Pass</td></l00<>	0.5	Pass

### **MYCOTOXINS SCREEN O** Pass

**HEAVY METALS SCREEN O** Pass

#### Method: MF 21P030

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	1/5	ND	-	-
Afalatoxin B2	1/5	ND	-	-
Aflatoxin G1	1/5	ND	-	-
Aflatoxin G2	1/5	ND	-	-
Total Aflatoxins	10/20	ND	20	Pass
Ochratoxin A	10/20	ND	20	Pass

#### **OTHER ANALYSES O** Pass

Analyte	Method	Instrument	Findings	Limit	Status
Sand, Soils, Cinders, and Dirt	Visual	-	ND	25%	Pass
Mold	Visual	-	ND	25%	Pass
Imbedded Foreign Material	Visual	-	ND	25%	Pass
Insect Fragment	Visual	-	ND	1 per 3g	Pass
Hair	Visual	-	ND	1 per 3g	Pass
Mammalian Excreta	Visual	-	ND	1 per 3g	Pass
Water Activity	MF 14G051	Decagon	0.34	0.85	Pass

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

All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730, pursuant to 16 CCR section 5726(e)(13)



Vu Lam Lab Co Director April 16, 2021

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124 Sample #: 1079543 Batch #: 100PT210301d9I page 3 of 3

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.

