

Regulatory Compliance Testing

ANALYZED BY:

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



DISTRIBUTOR:

Metta Medical

Santa Rosa 95407 C11-0001250-LIC

CULTIVATOR / MANUFACTURER:

Metta Medical

Santa Rosa 95407 CDPH-10004472

H: TL21030248 /21 EDF: 3/1/22 KED: 3/3/21 05300220061000000100	SAMPLE INFORMAT	ION		
And and a marked a marked Marked a marked a m	TL2103	Soothe Tablingual - 02d8 Orally Dissolving t)	Sample Increments: Sample Weight / Increment (g): Total Sample Weight (g): Date Collected: Date Received: Date Reported:	13 2.29 29.77 03/08/2021 03/09/2021 03/11/2021
CABORATORIES BABORATORIES Bresheb	TEST SUMMARY Cannabinoid Profile: Pesticides Residue Screen Heavy Metals Screen: Other Analyses:	 Pass Pass Pass Pass Pass 	Microbiological Screen: Residual Solvent Screen: Mycotoxins Screen: Overall:	 Pass Pass Pass Pass Pass

CANNABINOID PROFILE O Pass

03/11/2021

Method:	MF12D012	

Instrument:	Liquid Chromatography Diode Array Detector (LC-DAD)
Limit of Quantitation	0.4 mg/g
Limit of Detection	0.1332 mg/g

Cannabinoid	mg/g	%	mg/serving	mg/package	Status
∆8-THC	40.58	4.058	6.14	92.15	-
Δ9-THC	2.99	0.299	0.45	6.79	-
Δ9-THCA	ND	ND	ND	ND	-
THCV	ND	ND	ND	ND	-
THCVA	ND	ND	ND	ND	-
CBD	ND	ND	ND	ND	-
CBDA	ND	ND	ND	ND	-
CBC	ND	ND	ND	ND	-
CBCA	ND	ND	ND	ND	-
CBDV	ND	ND	ND	ND	-
CBG	ND	ND	ND	ND	-
CBGA	ND	ND	ND	ND	-
CBN	ND	ND	ND	ND	-
Total THC	2.99	0.299	0.45	6.79	Pass
Total CBD	ND	ND	ND	ND	-
Total Cannabinoids	43.57	4.357	6.60	98.95	-
Total Active Cannabinoids	43.57	4.357	6.60	98.95	-
Serving Weight (g)	0.1514				

Serving Weight (g)

Comments

Delta-9 THC reported represents a peak that elutes in the window of delta-9 THC standard. It may or may not be delta-9 THC. It will require LC-MS/MS analysis for a more positive identification.

MICROBIOLOGICAL SCREEN **V** 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)

D/LOQ (µg/g) F	Findings (µg/g)	Limit (µg/g)	Status
V0.10 N	ND	0.3	Pass
V0.10 N	ND	5.0	Pass
I/0.10	ND	4.0	Pass
!/ !/	0.10	0.10 ND 0.10 ND	0.10 ND 0.3 0.10 ND 5.0

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124

Sample #: 1075476 Batch #: TL210302d8 page 1 of 3

03/11/2021

03/11/2021

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.



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
Acongroup0.04010ND4.00PassBifenzare0.04010ND5.0PassBifentrin0.20050ND0.5PassCaptan0.22050ND5.0PassCarbary0.20050ND0.6PassCarbary0.20050ND0.04PassCarbary0.20050ND0.04PassCarbary0.04010ND0.04PassChordrane0.04010ND0.04PassChordrane0.04010ND0.04PassChordrane0.04010ND0.04PassChordrane0.04010ND0.04PassChordrane0.04010ND0.04PassCouraphos0.04010ND0.04PassCouraphos0.04010ND0.04PassCouraphos0.04010ND0.04PassDornorde0.04010ND0.04PassDornorde0.04010ND0.04PassDornorde0.04010ND0.04PassDornorde0.04010ND0.04PassDornorde0.04010ND0.04PassDornorde0.04010ND0.04PassDornorde0.04010ND0.04PassDornorde0.04010ND0.04PassDornorde0.04010ND0.04PassDornorde0.04010ND0.04<	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 O Pass

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 #: 1075476 Batch #: TL210302d8

page 2 of 3

03/11/2021

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.



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

03/10/2021

03/11/2021

03/10/2021

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	ND	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 OTHER ANALYSES

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	0.35	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 March 11, 2021

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124 Sample #: 1075476 Batch #: TL210302d8 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.

