

Regulatory Compliance Testing

ANALYZED BY:

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



DISTRIBUTOR:

Metta Medical

Medical

C11-0001250-LIC

CULTIVATOR / MANUFACTURER:

Metta Medical

CDPH-10004472

Commiss No. 1	1072501		Commission in an ann an tar	20
Sample No.: Product Name:	1072501	ica Protab 100 -	Sample Increments:	20
Product Name:	100PT210		Sample Weight / Increment (g):	5
Matrix:	Concentra		Total Sample Weight (g):	100
		Concentrate)	Date Collected:	02/10/202
Batch #:	100PT210	128d91	Date Received:	02/11/202
Product- Batch Size (Unit	s): ⁴⁰⁵⁰		Date Reported:	02/16/202
TEST SUMMA	RY			
TEST SUMMA		🕑 Pass	Microbiological Screen:	Pass
	ofile:	PassPass	Microbiological Screen: Residual Solvent Screen:	PassPass
Cannabinoid Pro	ofile: ue Screen:		0	

CANNABINOID PROFILE O Pass

02/16/2021

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	-	-	-
Δ9-THC	194.80	19.480	97.13	971.26	100	2.87	-
Δ9-THCA	ND	ND	ND	ND	-	-	-
THCV	1.06	0.106	0.53	5.30	-	-	-
THCVA	ND	ND	ND	ND	-	-	-
CBD	5.83	0.583	2.91	29.08	-	-	-
CBDA	ND	ND	ND	ND	-	-	-
CBC	4.21	0.421	2.10	20.99	-	-	-
CBCA	ND	ND	ND	ND	-	-	-
CBDV	ND	ND	ND	ND	-	-	-
CBG	7.02	0.702	3.50	34.99	-	-	-
CBGA	ND	ND	ND	ND	-	-	-
CBN	2.88	0.288	1.43	14.35	-	-	-
Total THC	194.80	19.480	97.13	971.26	-	-	Pass
Total CBD	5.83	0.583	2.91	29.08	-	-	-
Total Cannabinoids	215.80	21.580	107.60	1075.98	-	-	-
Total Active Cannabinoids	215.80	21.580	107.60	1075.98	-	-	-
Label Claims	100 mg THC per TAE	BLET, 1000 mg THC pe	er BAG				
Serving Weight (g)	0.4986						

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 SPass

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 #: 1072501 Batch #: 100PT210128d9I page **1** of **3**

02/16/2021

02/16/2021

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.



Regulatory Compliance Testing

Actangind0.040.10ND0.04Pas.Acxogrobin0.040.10ND0.04Pas.Brenzie0.040.10ND0.50Pas.Brenzie0.040.10ND0.50Pas.Brenzie0.020.10ND0.50Pas.Brenzie0.020.10ND0.50Pas.Brenzie0.020.10ND0.50Pas.Carbard0.200.50ND0.00Pas.Carbard0.020.10ND0.01Pas.Carbard0.040.10ND0.04Pas.Carbard0.040.10ND0.04Pas.Carbard0.040.10ND0.04Pas.Carbard0.040.10ND0.04Pas.Carbard0.040.10ND0.04Pas.Carbard0.040.10ND0.04Pas.Carbard0.040.10ND0.04Pas.Cylurbrin0.040.10ND0.04Pas.Cylurbrin0.040.10ND0.04Pas.Cylurbrin0.040.10ND0.04Pas.Daminoide0.040.10ND0.04Pas.Daminoide0.040.10ND0.04Pas.Daminoide0.040.10ND0.04Pas.Daminoide0.040.10ND0.04Pas.Daminoide0.040.10ND0.04Pas.Directorde0.040.10ND0.04Pas.Directorde0.040.10 <th>Analyte</th> <th>LOD/LOQ (µg/g)</th> <th>Findings (µg/g)</th> <th>Limit (µg/g)</th> <th>Status</th>	Analyte	LOD/LOQ (µg/g)	Findings (µg/g)	Limit (µg/g)	Status
Acorgencie0.040.010ND4.0.0Pass Bientrin0.000.050ND0.5.0Pass BientrinBientrin0.040.010ND10.0Pass Cation0.040.010ND10.0Pass CationCation0.270.050ND0.00.5Pass CationPass Pass CationPass CationPass Pass CationPass Pass CationPass Pas	Acetamiprid	0.04/0.10	ND	5.0	Pass
Bienzare0.400.10ND5.0PessBoccalid0.200.50ND0.5PessBoccalid0.250.70ND5.0PessCarbary0.200.50ND0.44PessChorana0.440.10ND0.44PessChirananijiroje0.440.10ND0.44PessChirananijiroje0.440.10ND0.44PessChirananijiroje0.440.10ND0.44PessChirananijiroje0.440.10ND0.44PessChirananijiroje0.440.10ND0.44PessChiranani0.440.10ND0.44PessChiranani0.440.10ND0.44PessCarmanton0.440.10ND0.44PessCylutnin0.702.00ND1.0PessCylutnin0.440.10ND0.44PessCylutnin0.440.10ND0.44PessDaminania0.440.10ND0.44PessDaminania0.440.10ND0.44PessDaminania0.440.10ND0.44PessEndorrynto0.440.10ND0.44PessEndorrynto0.440.10ND0.44PessEndorrynto0.440.10ND0.44PessEndorrynto0.440.10ND0.44PessEndorrynto0.440.10ND0.44PessEndorrynto0.440.10ND0.44Pess<	Aldicarb	0.04/0.10	ND	0.04	Pass
Bienzare0.400.10ND5.0PessBoccalid0.200.50ND0.5PessBoccalid0.250.70ND5.0PessCarbary0.200.50ND0.44PessChorana0.440.10ND0.44PessChirananijiroje0.440.10ND0.44PessChirananijiroje0.440.10ND0.44PessChirananijiroje0.440.10ND0.44PessChirananijiroje0.440.10ND0.44PessChirananijiroje0.440.10ND0.44PessChiranani0.440.10ND0.44PessChiranani0.440.10ND0.44PessCarmanton0.440.10ND0.44PessCylutnin0.702.00ND1.0PessCylutnin0.440.10ND0.44PessCylutnin0.440.10ND0.44PessDaminania0.440.10ND0.44PessDaminania0.440.10ND0.44PessDaminania0.440.10ND0.44PessEndorrynto0.440.10ND0.44PessEndorrynto0.440.10ND0.44PessEndorrynto0.440.10ND0.44PessEndorrynto0.440.10ND0.44PessEndorrynto0.440.10ND0.44PessEndorrynto0.440.10ND0.44Pess<	Azoxystrobin	0.04/0.10	ND	40.0	Pass
Boscialid0.040.00ND10.0Pass CarbaryCarbary0.250.70ND0.5Pass CarbaryCarbary0.200.50ND0.04Pass Choranzaniliprole0.040.10ND0.04Pass ChoranzaniliproleChordare0.404.01ND0.04Pass Choranzaniliprole0.404.01ND0.04Pass ChoranzaniliproleChordare0.404.01ND0.04Pass Choranzaniliprole0.404.01ND0.04Pass ChoranzaniliproleChordare0.404.01ND0.04Pass Choranzaniliprole0.404.01ND0.04Pass ChoranzaniliproleChoranzaniliprole0.404.01ND0.04Pass ChoranzaniPass ChoranzaniPass ChoranzaniPass ChoranzaniChoranzani0.404.01ND0.04Pass Daranan0.404.01ND0.04Pass DarananDaranan0.404.01ND0.04Pass Daranan0.404.01ND0.04Pass DarananDaranan0.404.01ND0.04Pass Daranan0.404.01ND0.04Pass DarananDaranan0.404.01ND0.04Pass Daranan0.404.01ND0.04Pass DarananDaranan0.404.01ND0.04Pass Daranan0.404.01Pass DarananPass DarananPass DarananPass DarananPass DarananPass DarananPass DarananPass DarananPass Daranan </td <td>-</td> <td>0.04/0.10</td> <td>ND</td> <td>5.0</td> <td>Pass</td>	-	0.04/0.10	ND	5.0	Pass
Boscialid0.040.00ND10.0Pass CarbaryCarbary0.250.70ND0.5Pass CarbaryCarbary0.200.50ND0.04Pass Choranzaniliprole0.040.10ND0.04Pass ChoranzaniliproleChordare0.404.01ND0.04Pass Choranzaniliprole0.404.01ND0.04Pass ChoranzaniliproleChordare0.404.01ND0.04Pass Choranzaniliprole0.404.01ND0.04Pass ChoranzaniliproleChordare0.404.01ND0.04Pass Choranzaniliprole0.404.01ND0.04Pass ChoranzaniliproleChoranzaniliprole0.404.01ND0.04Pass ChoranzaniPass ChoranzaniPass ChoranzaniPass ChoranzaniChoranzani0.404.01ND0.04Pass Daranan0.404.01ND0.04Pass DarananDaranan0.404.01ND0.04Pass Daranan0.404.01ND0.04Pass DarananDaranan0.404.01ND0.04Pass Daranan0.404.01ND0.04Pass DarananDaranan0.404.01ND0.04Pass Daranan0.404.01ND0.04Pass DarananDaranan0.404.01ND0.04Pass Daranan0.404.01Pass DarananPass DarananPass DarananPass DarananPass DarananPass DarananPass DarananPass DarananPass Daranan </td <td>Bifenthrin</td> <td></td> <td>ND</td> <td>0.5</td> <td></td>	Bifenthrin		ND	0.5	
Captany 0.20/070 ND 0.0 Pass Carbary 0.20/050 ND 0.64 Pass Carbary 0.04/010 ND 40.0 Pass Chirdrane 0.04/010 ND 60.4 Pass Chirdrapy 0.04/010 ND 60.4 Pass Chirdrapy 0.04/010 ND 60.4 Pass Coloratorino 0.04/010 ND 60.4 Pass Coloratorino 0.04/010 ND 0.64 Pass Coloratorino 0.04/010 ND 0.64 Pass Coloratorino 0.04/010 ND 0.64 Pass Districtorino 0.04/010 ND 0.64 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Carbary0.20050ND0.5PassChordarcanilproile0.044010ND0.40PassChordarcanilproile0.044010ND0.40PassChordarcanilproile0.044010ND0.40PassChordarcany0.044010ND0.40PassChordarcany0.044010ND0.40PassChordarcany0.044010ND0.40PassChordarcany0.04010ND0.40PassCylluthin0.702.00ND1.0PassCylluthin0.357.100ND0.40PassDaminozide0.404010ND0.40PassDaminozide0.404010ND0.40PassDiazion0.404010ND0.40PassDiazion0.404010ND0.40PassDiazion0.404010ND0.40PassDiazion0.404010ND0.40PassDiazion0.404010ND0.40PassEnderparx0.404010ND0.40PassEnderparx0.404010ND0.40PassEnderparx0.404010ND0.40PassEndoranit0.404010ND0.40PassEndoranit0.404010ND0.40PassEndoranit0.404010ND0.40PassEndoranit0.404010ND0.40PassEndoranit0.404010ND0.40Pass<					
Carbolyan 0.04 Pass Chiradrae 0.04010 ND 0.04 Pass Chiradrae 0.04010 ND 0.04 Pass Chiradrae 0.04010 ND 0.04 Pass Chiragrae 0.04010 ND 0.04 Pass Chiragrae 0.04010 ND 0.04 Pass Couragebas 0.04010 ND 0.04 Pass Couragebas 0.04010 ND 0.04 Pass Cypermetrin 0.3702.00 ND 1.0 Pass DVP/Dichlowous) 0.04010 ND 0.04 Pass DVP/Dichlowous) 0.04010 ND 0.04 Pass Direchoare 0.04010 ND 0.04 Pass Direchoare 0.04010 ND 0.04 Pass Enoragea 0.04010 ND 0.04 Pass Enoragea 0.04010 ND 0.04 Pass Enoragea	•				
Chirdranniproie0.04010ND0.40PassChirdranop0.04010ND0.04PassChirdranopro0.04010ND0.04PassCindrantoria0.04010ND0.04PassCindratoria0.04010ND0.04PassCindratoria0.04010ND0.04PassCylluthin0.702.00ND1.0PassCylluthin0.357.00ND1.0PassDamicotide0.44010ND0.04PassDamicotide0.44010ND0.04PassDiarlon0.44010ND0.04PassDiarlon0.44010ND0.04PassDiarlon0.44010ND0.04PassDinethoaret0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory0.44010ND0.04PassEnderpory<	-				
Chiofenapy0.440.10ND0.44PassChiofenapy0.440.10ND0.44PassChiofenapy0.440.10ND0.54PassCouraphos0.440.10ND0.44PassCouraphos0.440.10ND0.44PassCypernethrin0.370.200ND1.0PassDaminoxide0.440.10ND0.44PassDaminoxide0.440.10ND0.44PassDiverboarce0.440.10ND0.44PassDiverboarce0.440.10ND0.44PassDiverboarce0.440.10ND0.44PassDiverboarce0.440.10ND0.44PassDiverboarce0.440.10ND0.44PassEthorprofice0.440.10ND0.44PassEthorprofice0.440.10ND0.64PassEthorprofice0.440.10ND0.64PassEthorprofice0.440.10ND0.64PassEthorprofice0.440.10ND0.64PassEthorprofice0.440.10ND0.64PassEthorprofice0.440.10ND0.64PassEthorprofice0.440.10ND0.64PassEthorprofice0.440.10ND0.64PassEthorprofice0.440.10ND0.64PassEthorprofice0.440.10ND0.64PassEthorprofice0.440.10<					
Cholerapyle0.040.10ND0.04PassClorenzpires0.040.10ND0.5PassCournaphos0.040.10ND0.64PassCyfluthin0.702.00ND1.0PassCyfluthin0.351.00ND1.0PassDawnodde0.840.10ND0.04PassDawnodde0.840.10ND0.04PassDawnodde0.840.10ND0.04PassDawnodde0.840.10ND0.04PassDiwrthotade0.840.10ND0.04PassDimethocarph0.840.10ND0.04PassDimethocarph0.940.10ND0.04PassEthorpoghos0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04PassEtorporox0.940.10ND0.04Pass <trr< td=""><td></td><td></td><td></td><td></td><td></td></trr<>					
Chiorynfos 0.440.10 ND 0.44 Pass Clamaphos 0.440.10 ND 0.44 Pass Cymaphos 0.440.10 ND 0.44 Pass Cymaphos 0.702.00 ND 1.0 Pass Cymaphos 0.702.00 ND 1.0 Pass Daminoside 0.704.01 ND 0.64 Pass Daminoside 0.704.01 ND 0.64 Pass Dimethoate 0.704.01 ND 0.64 Pass Dimethoate 0.704.01 ND 0.64 Pass Ethorpoly 0.704.01 ND 0.64 Pass Ethorpoly 0.704.01 ND 0.64 Pass Ethorpoly 0.704.01 ND 0.64 Pass Etoracole 0.704.01 ND 0.64 Pass Etoracole 0.704.01 ND 0.64 Pass Etoracole 0.704.01 ND 0.64 Pass					
Clofencizene0.44/0.10ND0.5PassCyfluthin0.70/2.00ND1.0PassCyfluthin0.37/0.00ND1.0PassDaminozide0.44/0.10ND0.04PassDaminozide0.44/0.10ND0.04PassDimethoare0.44/0.10ND0.04PassDimethoare0.44/0.10ND0.04PassDimethoare0.44/0.10ND0.04PassDimethoare0.44/0.10ND0.04PassDimethoare0.44/0.10ND0.04PassEthorpophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.04PassEtosrophos0.64/0.10ND0.64PassHondard0.64/0.10ND0.64PassHondard0.64/0.10ND <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Counsphos 0.4/0.10 ND 0.44 Pass Cyplathrin 0.35/1.00 ND 1.0 Pass Cypermethrin 0.35/1.00 ND 0.04 Pass Darinozité 0.84/0.10 ND 0.04 Pass Divr/ (Dichlorvous) 0.84/0.10 ND 0.04 Pass Dimethoare 0.64/0.10 ND 0.04 Pass Dimethoare 0.64/0.10 ND 0.04 Pass Dimethoare 0.64/0.10 ND 0.04 Pass Ethoprop(Nos) 0.64/0.10 ND 0.04 Pass Ethoprop(Nos) 0.64/0.10 ND 0.04 Pass Ethoprop(Nos) 0.64/0.10 ND 0.04 Pass Ethoprop(Nos 0.64/0.10 ND 0.04 Pass Ethoprop(Nos 0.64/0.10 ND 0.64 Pass Ethoprop(Nos 0.64/0.10 ND 0.64 Pass Ethoprop(Nos 0.64/0.10 ND					
Op/Itativin 0.70/2.00 ND 1.0 Pass Daminozide 0.34/0.10 ND 0.04 Pass DDVP (Dichlorvous) 0.84/0.10 ND 0.04 Pass DDVP (Dichlorvous) 0.84/0.10 ND 0.04 Pass Dimethomorph 0.84/0.10 ND 0.04 Pass Dimethomorph 0.84/0.10 ND 0.04 Pass Ethoprophos 0.84/0.10 ND 0.04 Pass Ethoprophos 0.84/0.10 ND 0.04 Pass Etoszole 0.84/0.10 ND 1.0 Pass Fenosycarb 0.84/0.10 ND 0.04 Pass Fenosycarb 0.84/0.10 ND 0.04 Pass Fenosycarb 0.84/0.10 ND 0.04 Pass Floronil 0.84/0.10 ND 2.0 Pass Floronil 0.84/0.10 ND 0.80 Pass Floronil 0.84/0.10 ND 0.80					
Cypermethrin 0.35/1.00 ND 1.0 Pass Daminozide 0.40/0.10 ND 0.64 Pass Diverboard 0.40/0.10 ND 0.64 Pass Dimethoare 0.40/0.10 ND 0.64 Pass Dimethoare 0.40/0.10 ND 0.04 Pass Dimethoare 0.40/0.10 ND 0.04 Pass Ethoprophos 0.40/0.10 ND 0.04 Pass Ethoprophos 0.40/0.10 ND 0.04 Pass Fenboxardh 0.40/0.10 ND 0.04 Pass Fenboxardh 0.40/0.10 ND 0.04 Pass Fenboxardh 0.40/0.10 ND 0.04 Pass Fenboyroximate 0.40/0.10 ND 0.04 Pass Fenboyroximate 0.40/0.10 ND 0.04 Pass Finoranid 0.40/0.10 ND 0.04 Pass Findacoprid 0.40/0.10 ND 0.4 </td <td>•</td> <td></td> <td></td> <td></td> <td></td>	•				
Diminicable 0.404.0 ND 0.44 Pass Divarion 0.404.0 ND 0.2 Pass Diation 0.404.0 ND 0.2 Pass Dimethomorph 0.404.0 ND 0.44 Pass Dimethomorph 0.404.0 ND 0.44 Pass Ethorproph 0.404.0 ND 0.44 Pass Etoszole 0.404.0 ND 0.44 Pass Etoszole 0.404.0 ND 0.44 Pass Fenosyarb 0.404.0 ND 1.5 Pass Fenosyarb 0.404.0 ND 0.44 Pass Fenoryarb 0.404.0 ND 2.0 Pass Finorianid 0.404.0 ND 2.0 Pass Finorianid 0.404.0 ND 2.0 Pass Findicarbi 0.404.0 ND 3.0 Pass Imazail 0.404.0 ND 3.0 Pass I	-				
DDVP [Dichlorous]0.404.0ND0.44PessDiazinon0.404.01ND0.2PassDimethoate0.404.01ND2.0PessDimethoate0.404.01ND2.0PessEthoprop/tos)0.44.0.0ND0.04PessEtoferprox0.44.0.0ND0.44PessEtoferprox0.44.0.0ND0.44PessEtorazole0.40.0.0ND1.0PessFenoxach0.40.0.0ND0.04PessFenoxycanto0.40.0.0ND0.04PessFenoxycanto0.40.0.0ND0.04PessFenoxycanto0.40.0.0ND0.04PessFenoxycanto0.40.0.0ND2.0PessFundicanti0.40.0.0ND3.0PessFundicanti0.40.0.0ND3.0PessInazali0.40.0.0ND3.0PessInazali0.40.0.0ND3.0PessInazali0.40.0.0ND3.0PessInazali0.40.0.0ND3.0PessMethoryd0.40.0.0ND3.0PessMethoryd0.40.0.0ND3.0PessMethoryd0.40.0.0ND3.0PessMethoryd0.40.0.0ND3.0PessMethoryd0.40.0.0ND3.0PessMethoryd0.40.0.0ND3.0PessMethoryd					
Diazinon 0.04/0.10 ND 0.2 Pess Dimethomorph 0.04/0.10 ND 0.04 Pess Dimethomorph 0.04/0.10 ND 0.04 Pess Ethogroph(s) 0.04/0.10 ND 0.04 Pess Etorazole 0.04/0.10 ND 0.04 Pess Etorazole 0.04/0.10 ND 0.04 Pess Fenoycarb 0.04/0.10 ND 0.04 Pess Fenoycarb 0.04/0.10 ND 0.04 Pess Fenoyroximate 0.04/0.10 ND 0.04 Pess Flonicamid 0.04/0.10 ND 2.0 Pess Flonicamid 0.04/0.10 ND 3.0 Pess Imazalil 0.04/0.10 ND 3.0 Pess Imazalid 0.04/0.10 ND 3.0 Pess Imazalid 0.04/0.10 ND 1.0 Pess Imazalid 0.04/0.10 ND 0.04 Pess<					
Dimethoner 0.04/0.10 ND 0.04 Pass Dimethomorph 0.04/0.10 ND 0.04 Pass Ethoprophos) 0.04/0.10 ND 0.04 Pass Etodraphos 0.04/0.10 ND 0.04 Pass Etodraphos 0.04/0.10 ND 0.04 Pass Fenbrexanid 0.04/0.10 ND 0.04 Pass Fenorycarb 0.04/0.10 ND 0.04 Pass Fenorycarb 0.04/0.10 ND 0.04 Pass Fenorycarb 0.04/0.10 ND 0.04 Pass Filorinamid 0.04/0.10 ND 2.0 Pass Filorinamid 0.04/0.10 ND 2.0 Pass Imazali 0.04/0.10 ND 2.0 Pass Imazali 0.04/0.10 ND 0.04 Pass Imazali 0.04/0.10 ND 1.0 Pass Mesthoryd 0.04/0.10 ND 0.04 P					
Dimethomorph0.04/0.10ND2.0.0PassEthoprophos)0.04/0.10ND0.04PassEtofenprox0.04/0.10ND0.04PassEtoxacle0.04/0.10ND1.5PassFenhexamid0.04/0.10ND0.04PassFenoryarb0.04/0.10ND0.04PassFenoryarb0.04/0.10ND0.04PassFenoryarb0.04/0.10ND0.04PassFipronil0.04/0.10ND0.04PassFipronil0.04/0.10ND2.0PassFibricamid0.04/0.10ND2.0PassImidacloprid0.04/0.10ND3.0PassImidacloprid0.04/0.10ND3.0PassMatathion0.20/0.50ND5.0PassMetaloprid0.04/0.10ND1.0PassMethoryh0.04/0.10ND0.04PassMethoryh0.04/0.10ND0.04PassMethoryh0.04/0.10ND0.04PassMethoryh0.04/0.10ND0.04PassMethoryhos0.04/0.10ND0.04PassNaled0.04/0.10ND0.04PassMethoryhos0.04/0.10ND0.04PassNaled0.04/0.10ND0.04PassParathion0.04/0.10ND0.04PassNaled0.04/0.10ND0.04Pass	Diazinon	0.04/0.10	ND	0.2	Pass
Ethoppohos) 0.04/010 ND 0.04 Pass Etofenprox 0.04/010 ND 0.04 Pass Etonzole 0.40/010 ND 1.5 Pass Fenbexamid 0.40/010 ND 0.04 Pass Fenosycarb 0.40/010 ND 0.04 Pass Fenosycarb 0.40/010 ND 2.0 Pass Fenosycarb 0.40/010 ND 2.0 Pass Fenosycarb 0.40/010 ND 2.0 Pass Floricanid 0.40/010 ND 2.0 Pass Floricanid 0.40/010 ND 2.0 Pass Imdacloprid 0.40/010 ND 3.0 Pass Imdacloprid 0.40/010 ND 1.0 Pass Mathion 0.20/050 ND 5.0 Pass Methoryl 0.40/010 ND 0.44 Pass Methoryl 0.40/010 ND 0.4 Pass <	Dimethoate	0.04/0.10	ND	0.04	Pass
Etofenpox 0.04/0.10 ND 0.04 Pass Etoxazole 0.04/0.10 ND 1.5 Pass Fenoxyarb 0.04/0.10 ND 0.04 Pass Fenoxyarb 0.04/0.10 ND 0.04 Pass Fenoryoarb 0.04/0.10 ND 0.04 Pass Fiporial 0.04/0.10 ND 0.04 Pass Fiporial 0.04/0.10 ND 2.0 Pass Filodioxanil 0.04/0.10 ND 3.0 Pass Inidacloprid 0.04/0.10 ND 0.04 Pass Inidacloprid 0.04/0.10 ND 3.0 Pass Methoryl 0.04/0.10 ND 3.0 Pass Inidacloprid 0.04/0.10 ND 1.0 Pass Methyl 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	Dimethomorph	0.04/0.10	ND	20.0	Pass
Etoxazole 0.44/0.10 ND 1.5 Pass Fenhexamid 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 Fenorycarb 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 Flucioxanil 0.04/0.10 ND 3.0 Pass Hexythiazox 0.04/0.10 ND 3.0 Pass Imazali 0.04/0.10 ND 3.0 Pass Mathion 0.20/0.50 ND 5.0 Pass Matabion 0.04/0.10 ND 0.04 Pass Methyl parathon 0.04/0.10 ND 0.04 Pass Methyl parathon 0.04/0.10 ND 0.04 Pass Methyl parathon 0.04/0.10 ND 0.04	Ethoprop(hos)	0.04/0.10	ND	0.04	Pass
Fenhexamid 0.440.10 ND 10.0 Pass Fenoyroarb 0.040.10 ND 0.04 Pass Fenoyroarb 0.040.10 ND 0.04 Pass Fipronil 0.040.10 ND 0.04 Pass Floricamid 0.040.10 ND 0.04 Pass Fludioxanil 0.040.10 ND 2.0 Pass Fludioxanil 0.040.10 ND 2.0 Pass Imazali 0.040.10 ND 0.04 Pass Imazali 0.040.10 ND 0.04 Pass Imazali 0.040.10 ND 3.0 Pass Metaloprid 0.040.10 ND 1.0 Pass Metaloprid 0.040.10 ND 0.04 Pass Metaloprid 0.040.10 ND 0.04 Pass Methograf 0.040.10 ND 0.04 Pass Methograf 0.040.10 ND 0.04 Pass	Etofenprox	0.04/0.10	ND	0.04	Pass
Fenoxycarb 0.04/0.10 ND 0.04 Pass Fenorynoimate 0.04/0.10 ND 2.0 Pass Floricamid 0.04/0.10 ND 2.0 Pass Floricamid 0.04/0.10 ND 2.0 Pass Flucioxanil 0.04/0.10 ND 30.0 Pass Imazalii 0.04/0.10 ND 0.04 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 Metakayl 0.04/0.10 ND 0.04 Pass Methographos 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 Pass Methyl parathion 0.04/0.10 ND 0.	Etoxazole	0.04/0.10	ND	1.5	Pass
Fenoxycarb 0.04/0.10 ND 0.04 Pass Fenorynoinnate 0.04/0.10 ND 2.0 Pass Floricamid 0.04/0.10 ND 2.0 Pass Floricamid 0.04/0.10 ND 3.0.0 Pass Flucioxanil 0.04/0.10 ND 3.0.0 Pass Imazall 0.04/0.10 ND 0.04 Pass Imazall 0.04/0.10 ND 0.04 Pass Imazall 0.04/0.10 ND 3.0 Pass Kresoxim Methyl 0.04/0.10 ND 3.0 Pass Matathion 0.20/0.50 ND 5.0 Pass Metalaxyl 0.04/0.10 ND 0.04 Pass Methoryl 0.04/0.10 ND 0.1 Pass Methyl parathion 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 0.2 </td <td>Fenhexamid</td> <td>0.04/0.10</td> <td>ND</td> <td>10.0</td> <td>Pass</td>	Fenhexamid	0.04/0.10	ND	10.0	Pass
Fenpyroximate0.04/0.10ND2.0PassFjoronil0.04/0.10ND0.04PassFludicxanil0.04/0.10ND30.0PassFludicxanil0.04/0.10ND2.0PassImazalil0.04/0.10ND0.04PassImazalil0.04/0.10ND0.04PassImidacloprid0.04/0.10ND0.04PassImidacloprid0.04/0.10ND3.0PassMathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassParathiononitrobenzene0.04/0.10ND0.04PassParathiononitrobenzene0.04/0.10ND0.04PassPropiconzole0.04/0.10ND0.2PassPropiconzole0.04/0.10ND0.04PassPropiconzole0.04/0.10ND0.04PassPropiconzole0.04/0.10ND0.04Pass	Fenoxycarb		ND	0.04	
Fipronil 0.04/0.10 ND 0.04 Pass Flonicanid 0.04/0.10 ND 2.0 Pass Hudioxanid 0.04/0.10 ND 3.0 Pass Imazalii 0.04/0.10 ND 0.04 Pass Imazolii 0.04/0.10 ND 0.04 Pass Imazolii 0.04/0.10 ND 3.0 Pass Imazolii 0.04/0.10 ND 3.0 Pass Malabion 0.20/0.50 ND 5.0 Pass Methoryl 0.04/0.10 ND 0.04 Pass Naled 0.04/0.10 ND 0.2 Pass P	•				
Flonicamid0.04/0.10ND2.0PassFludioxanil0.04/0.10ND3.0.0PassHaxthiazox0.04/0.10ND0.04PassImidacloprid0.04/0.10ND0.04PassImidacloprid0.04/0.10ND3.0PassMatabili0.04/0.10ND1.0PassMalathion0.200.50ND5.0PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMovinphos0.04/0.10ND0.04PassMovinphos0.04/0.10ND0.2PassNaled0.04/0.10ND0.2PassPartochoronitrobenzene0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND3.0PassSpinosal0.04/0.10ND3					
Fludioxanil0.04/0.10ND30.0PassHexythiazox0.04/0.10ND0.04PassImazalil0.04/0.10ND3.0PassImidadoprid0.04/0.10ND3.0PassKresoxim Methyl0.04/0.10ND1.0PassMalathion0.20/0.50ND5.0PassMetalayl0.04/0.10ND0.04PassMethorarb0.04/0.10ND0.04PassMethorarb0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassNaled0.04/0.10ND0.04PassPachoburtazol0.04/0.10ND0.04PassPernethrins0.20/0.50ND0.04PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND3.0PassSpirotari0.04/0.10ND3.0PassSpirotari0.04/0.10ND	•				
Hesythiazox0.04/0.10ND2.0PassImazalil0.04/0.10ND0.04PassImidacloprid0.04/0.10ND3.0PassKresoxim Methyl0.04/0.10ND1.0PassMalathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND0.04PassMetalaxyl0.04/0.10ND0.04PassMethorarb0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMetyl parathion0.04/0.10ND0.04PassMetyl parathion0.04/0.10ND0.04PassMaled0.04/0.10ND0.04PassOxamyl0.04/0.10ND0.2PassParathion0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.2PassPiperonyl Butxide0.04/0.10ND0.2PassPiperonyl Butxide0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassSpinotard0.04/0.10ND3.0PassSpinotard0.04/0.10ND <td></td> <td></td> <td></td> <td></td> <td></td>					
Imazalii0.04/0.10ND0.04PassImidacioprid0.04/0.10ND3.0PassKresoxim Methyl0.04/0.10ND1.0PassMalathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND0.04PassMethor0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMethoryl0.04/0.10ND0.04PassMalation0.04/0.10ND0.04PassNaled0.04/0.10ND0.04PassPaclobutrazol0.04/0.10ND0.2PassPertachloronitrobenzene0.04/0.10ND0.2PassPhosmet0.04/0.10ND0.2PassPropoxur0.04/0.10ND0.2PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND3.0PassPyridhins0.20/0.50ND1.0PassPyridhins0.20/0.50ND3.0Pass <td></td> <td></td> <td></td> <td></td> <td></td>					
Imidacloprid0.04/0.10ND3.0PassKresoxim Methyl0.04/0.10ND1.0PassMalathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND0.04PassMethiocarb0.04/0.10ND0.04PassMethomyl0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassMalaté0.04/0.10ND0.04PassMalaté0.04/0.10ND0.04PassOxamyl0.04/0.10ND0.2PassParcobutrazol0.04/0.10ND0.04PassPermethrins0.20/0.50ND0.2PassPriperonyl Butoxide0.04/0.10ND0.2PassPropoxur0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyrethrins0.20/0.50ND0.04PassPyrethrins0.20/0.50ND0.04PassPyrethrins0.20/0.50ND0.04PassSpinocard0.04/0.10ND3.0PassSpinoterama0	-				
Kresoxim Methyl0.04/0.10ND1.0PassMalathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND15.0PassMethicarb0.04/0.10ND0.04PassMethomyl0.04/0.10ND0.1PassMethoryl0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPentachloronitrobenzene0.04/0.10ND0.2PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.04PassPyridaben0.04/0.10ND3.0PassSpinotard0.04/0.10ND3.0PassSpinotard0.04/0.10ND3.0PassSpinotard0.04/0.10ND3.0PassSpinotard0.04/0.10ND3.0PassSpinotard0.					
Malathion0.20/0.50ND5.0PassMetalaxyl0.04/0.10ND15.0PassMethoicarb0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassOxamyl0.04/0.10ND0.2PassOxamyl0.04/0.10ND0.2PassPartachloronitrobenzene0.04/0.10ND0.2PassPernethrins0.20/0.0ND0.2PassPhosmet0.04/0.10ND0.2PassProponyl Butoxide0.04/0.10ND0.2PassProponyl Butoxide0.04/0.10ND0.2PassProponyl Butoxide0.04/0.10ND0.2PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND3.0PassSpinotand0.04/0.10ND3.0PassSpinotand0.04/0.10ND3.0PassSpinotand0.04/0.10ND3.0PassSpinotand0.04/0.10ND3.0PassSpinotand0.04/0.10ND3.0PassSpinotand0.0					
Metalaxyl0.04/0.10ND15.0PassMethiocarb0.04/0.10ND0.04PassMethonyl0.04/0.10ND0.1PassMethyl parathion0.04/0.10ND0.04PassMevinphos0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassNaled0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.2PassPernethrins0.20/0.50ND0.04PassPiperonyl Butoxide0.04/0.10ND0.2PassPropiconzole0.04/0.10ND0.2PassPropiconzole0.04/0.10ND0.2PassPropiconzole0.04/0.10ND0.4PassPropiconzole0.04/0.10ND0.4PassPyridaben0.04/0.10ND0.04PassPyridaben0.04/0.10ND0.04PassPyridaben0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpinotram0.04/0.10ND3.0PassSpinotram0.04/0.10ND3.0PassSpinotram0.04/0.10ND </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Methiocarb0.04/0.10ND0.04PassMethomyl0.04/0.10ND0.1PassMethyl parathion0.04/0.10ND0.04PassMevinphos0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND0.04PassNaled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPernethrins0.04/0.10ND0.04PassPermethrins0.04/0.10ND0.2PassPosmet0.04/0.10ND0.2PassPiperonyl Butxide0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPropiconazole0.04/0.10ND3.0PassSpinetaran0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpinosafien0.04/0.10ND3.0PassSpinosafien0.04/0.10ND3.0PassSpinosafien0.04/0.10ND3.0PassSpinosafien0.04/0.10ND3.0PassSpinosafien0.04/0.10ND					
Methomyl0.04/0.10ND0.1PassMethyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND9.0PassMaled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPertachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPyridaben0.04/0.10ND0.04PassPyridaben0.04/0.10ND0.04PassSpinoteram0.04/0.10ND0.04PassSpinoteram0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpinosaf0.04/0.10ND3.0PassSpinosafien0.04/0.10ND3.0PassSpinosafien0.04/0.10ND3.0PassSpinosafien0.04/0.10ND3.0PassSpinosafien0.04/0.10ND3.0PassSpinosafien0.04/0.10ND3.0PassSpinosamine0.04/	,				
Methyl parathion0.04/0.10ND0.04PassMethyl parathion0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND9.0PassMaled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPertachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND20.0PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.4PassProjocnazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPyridaben0.04/0.10ND0.04PassSpinosad0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpinosad0.04/0.10ND12.0PassSpinosamine0.04/0.10ND12.0PassSpinosamine0.04/0.10ND12.0PassSpinosamine0.04/0.10ND12.0PassSpinosamine0.04/0.10ND12.0PassSpinosamine0.04/0.10ND12.0PassSpinosamine0.04/0.10ND12.0PassSpinosamine0.04/0.10ND12.0PassSpinosamine0.0					
Mevinphos0.04/0.10ND0.04PassMyclobutanil0.04/0.10ND9.0PassNaled0.04/0.10ND0.5PassOxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND0.2PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPripridben0.04/0.10ND0.04PassSpinetrins0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.04PassPriprins0.04/0.10ND0.04PassSpinetrama0.04/0.10ND3.0PassSpinetrama0.04/0.10ND3.0PassSpinetramat0.04/0.10ND3.0PassSpinetramat0.04/0.10ND3.0PassSpinetramat0.04/0.10ND3.0PassSpinetramat0.04/0.10ND3.0PassSpinetramat0.04/0.10ND3.0PassSpinetramat0.04/0.10ND3.0PassSpinetramat0.04/0.10ND3.0PassSpinetramat0.04/0.10	,				
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 Butoxide0.04/0.10ND0.2PassPropiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPyridaben0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpineteramat0.04/0.10ND3.0PassSpineteramat0.04/0.10ND12.0PassSpineteramat0.04/0.10ND13.0PassSpineteramat0.04/0.10ND13.0PassSpineteramat0.04/0.10ND13.0PassSpineteramat0.04/0.10ND13.0PassSpineteramat0.04					
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 Butoxide0.04/0.10ND0.4PassPropiconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropiconazole0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassSpinetoram0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinetarant0.04/0.10ND3.0PassSpinetarant0.04/0.10ND3.0PassSpinetarant0.04/0.10ND13.0PassSpinetarant0.04/0.10ND13.0PassSpirotarante0.04/0.10ND13.0PassSpirotarante0.04/0.10ND13.0PassSpirotarante0.04/0.10ND13.0PassSpirotarante0.04/0.10ND13.0PassSpirotarante0.	•	0.04/0.10	ND	0.04	Pass
Oxamyl0.04/0.10ND0.2PassPaclobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND20.0PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND8.0PassProjeconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassSpiroterama0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassSpiroterama0.04/0.10ND3.0PassSpiroterama0.04/0.10ND3.0PassSpiroteramat0.04/0.10ND3.0PassSpiroteramat0.04/0.10ND3.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroterama		0.04/0.10	ND		Pass
Paciobutrazol0.04/0.10ND0.04PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND20.0PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND0.2PassProjeconazole0.04/0.10ND0.4PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassPropoxur0.04/0.10ND0.04PassSpiroterama0.20/0.50ND1.0PassSpiroterama0.04/0.10ND3.0PassSpiroteramat0.04/0.10ND3.0PassSpiroteramat0.04/0.10ND3.0PassSpiroteramat0.04/0.10ND3.0PassSpiroteramat0.04/0.10ND12.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND13.0PassSpiroteramat0.04/0.10ND10.04Pass <td< td=""><td>Naled</td><td>0.04/0.10</td><td>ND</td><td>0.5</td><td>Pass</td></td<>	Naled	0.04/0.10	ND	0.5	Pass
Pentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.20/0.50ND20.0PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.04/0.10ND20.0PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyrethrins0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpiromesifen0.04/0.10ND3.0PassSpirotetramat0.04/0.10ND12.0PassSpirotetramat0.04/0.10ND13.0PassSpiroxamine0.04/0.10ND13.0Pass	Oxamyl	0.04/0.10	ND	0.2	Pass
Permethrins0.20/0.50ND20.0PassPhosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.04/0.10ND20.0PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyrethrins0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.04/0.10ND13.0PassSpiroxamine0.04/0.10ND13.0Pass	Paclobutrazol	0.04/0.10	ND	0.04	Pass
Phosmet0.04/0.10ND0.2PassPiperonyl Butoxide0.04/0.10ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.04/0.10ND20.0PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyridaben0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.04/0.10ND13.0PassSpiroxamine0.04/0.10ND13.0Pass	Pentachloronitrobenzene	0.04/0.10	ND	0.2	Pass
Piperonyl Butoxide0.04/0.10ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.04/0.10ND20.0PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyridaben0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.04/0.10ND13.0PassSpiroxamine0.04/0.10ND13.0Pass	Permethrins	0.20/0.50	ND	20.0	Pass
Piperonyl Butoxide0.04/0.10ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.04/0.10ND20.0PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyridaben0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.04/0.10ND13.0PassSpiroxamine0.04/0.10ND13.0Pass		0.04/0.10			
Prallethrin0.04/0.10ND0.4PassPropiconazole0.04/0.10ND20.0PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyridaben0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.04/0.10ND13.0PassSpiroxamine0.04/0.10ND13.0Pass					
Propiconazole0.04/0.10ND20.0PassPropoxur0.04/0.10ND0.04PassPyrethrins0.20/0.50ND1.0PassPyridaben0.04/0.10ND3.0PassSpinetoram0.04/0.10ND3.0PassSpinosad0.04/0.10ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.04/0.10ND13.0PassSpiroxamine0.04/0.10ND13.0Pass					
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 Spinetoram 0.04/0.10 ND 3.0 Pass Spinosad 0.04/0.10 ND 3.0 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					
Pyrethrins 0.20/0.50 ND 1.0 Pass Pyridaben 0.04/0.10 ND 3.0 Pass Spinetoram 0.04/0.10 ND 3.0 Pass Spinosad 0.04/0.10 ND 3.0 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	•				
Pyridaben 0.04/0.10 ND 3.0 Pass Spinetoram 0.04/0.10 ND 3.0 Pass Spinosad 0.04/0.10 ND 3.0 Pass Spinosad 0.04/0.10 ND 3.0 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	· · ·				
Spinetoram 0.04/0.10 ND 3.0 Pass Spinosad 0.04/0.10 ND 3.0 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	-				
Spinosad 0.04/0.10 ND 3.0 Pass Spiromesifen 0.04/0.10 ND 12.0 Pass Spirotetramat 0.04/0.10 ND 13.0 Pass Spirotetramat 0.04/0.10 ND 0.04 Pass	•				
Spiromesifen0.04/0.10ND12.0PassSpirotetramat0.04/0.10ND13.0PassSpiroxamine0.04/0.10ND0.04Pass	•				
Spirotetramat 0.04/0.10 ND 13.0 Pass Spiroxamine 0.04/0.10 ND 0.04 Pass	•				
Spiroxamine 0.04/0.10 ND 0.04 Pass	•				
	•				
Tebuconazole 0.04/0.10 ND 2.0 Pass	•				
	Tebuconazole	0.04/0.10	ND	2.0	Pass
Thiaclorprid 0.04/0.10 ND 0.04 Pass	•				Pass
Thiamethoxam 0.35/1.00 ND 4.5 Pass		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 #: 1072501 Batch #: 100PT210128d9I

page **2** of **3**

02/16/2021

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.



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	30/90	ND	2170	Pass
Trichloroethylene	0.10/1.00	ND	1	Pass

02/16/2021

02/16/2021

02/12/2021

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	0.29	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 February 16, 2021

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124 Sample #: 1072501 Batch #: 100PT210128d9I 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.

