

Certificate of Analysis

ANALYZED BY:

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

SAMPLE INF	ORMATIC	D N		
Sample No.: 1162386 Product Find Wunder S Name: Blackberry Le Matrix: Edible			Date Received: 06/01/2023 Date Reported: 06/06/2023	
TEST SUMM Cannabinoid Pr Pesticide Resid Heavy Metal Sc Mycotoxin Scre	rofile: lue Screen: rreen:	© Pass © Pass © Pass © Pass	Microbiological Screen: Residual Solvent Screen: Foreign Material:	PassPassPassPass

MANUFACTURER:

Radix Brands 529 Patchett St

Napa, CA 94599

Cannabinoid Profile Seas

Method:	MF-CHEM-15
Instrument:	Liquid Chromatography Diode Array Detector (LC-DAD)
Limit of Detection	0.0008 mg/g
Limit of Quantification	0.0025 mg/g

Cannabinoid	mg/g	%	mg/ml	mg/serving	mg/package	Status
Δ8-THC	ND	ND	ND	ND	ND	-
Δ9-THC	0.0177	0.00177	0.0181	4.28	4.28	Pass
Δ9-ΤΗϹΑ	ND	ND	ND	ND	ND	-
THCV	ND	ND	ND	ND	ND	-
THCVA	ND	ND	ND	ND	ND	-
CBD	ND	ND	ND	ND	ND	-
CBDA	ND	ND	ND	ND	ND	-
СВС	ND	ND	ND	ND	ND	-
CBCA	ND	ND	ND	ND	ND	-
CBDV	ND	ND	ND	ND	ND	-
CBG	ND	ND	ND	ND	ND	-
CBGA	ND	ND	ND	ND	ND	-
CBN	ND	ND	ND	ND	ND	-
Total THC	0.0177	0.00177	0.0181	4.28	4.28	-
Total CBD	ND	ND	ND	ND	ND	-
Total Cannabinoids	0.0177	0.00177	0.0181	4.28	4.28	-
Sum of Cannabinoids	0.0177	0.00177	0.0181	4.28	4.28	-
Serving Weight (g)	242.05					
Package Weight (g)	242.05					
g/ml Conversion Factor	1.0213					

Total THC = Δ 9-THC + (0.877 * Δ 9-THCA)

Total CBD = CBD + (0.877 * CBDA) Total Cannabinoids = Σ (neutral cannabinoids) + [0.877 * Σ (acidic cannabinoids)]

Comments This result of this sample is confirmed with a retest.

Analyte Method Findings Status Analyte Method Findings Status Salmonella AOAC 2016.01 Negative Pass STEC 3M MDS STEC Negative Pass

Pesticide Residue Screen 📀 Pass

Method: MF-CHEM-13

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

Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)	Status
Abamectin	0.04/0.10	ND	0.3	Pass
Acephate	0.02/0.06	ND	5.0	Pass

Anresco Laboratories www.anresco.com

1375 Van Dyke Ave, San Francisco, CA 94124

Sample #: 1162386

Page **1** of **3** Report ID: S-2

06/06/2023

06/06/2023

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.



Certificate of Analysis

According Outcome ND All Control Page Addrach 0.02006 ND 5.0 Page Addrach 0.02006 ND 0.02 Page Addrach 0.02006 ND 0.02 Page Billenzale 0.02006 ND 0.02 Page Billenzale 0.02006 ND 0.0 Page Booxid 0.02006 ND 0.0 Page Booxid 0.02006 ND 0.0 Page Cerbordmann 0.0206 ND 0.02 Page Chrordman 0.0206 ND 0.02 Page Chrordman 0.02006 ND 0.02 Page Chror	Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)	Status
Accimprind0.0208ND0.02Pase Acceptrobin0.02086ND0.02Pase AcceptrobinAcceptrobin0.020.06ND0.02Pase Biterinate0.020.06ND0.02Pase BiterinateBrenzite0.020.06ND0.02Pase Biterinate0.020.06ND0.02Pase BiterinateCarbary0.020.06ND0.02Pase CarbaryPase Carbary0.020.06ND0.02Pase CarbaryChorane0.020.06ND0.02Pase Carbary <td></td> <td></td> <td></td> <td></td> <td></td>					
Aldcarb DD2006 ND AdQ Pase Benzate 0.020.06 ND 40.0 Pess Benzate 0.020.06 ND 6.0 Pess Benzate 0.020.06 ND 0.0 0.5 Pess Bacald 0.020.06 ND 0.5 Pess Carbary 0.020.06 ND 0.5 Pess Carbary 0.020.06 ND 0.02 Pess Christingforde 0.020.06 ND 0.02 Pess Courapha 0.020.06 ND 0.02 Pess Cyberndrin 0.100.03 ND 0.02 Pess Cyberndrin 0.020.06 ND 0.02 Pess Cyberndrin 0.020.06 ND 0.02 Pes					
Accographin0.0006ND0.00.0ProsBifentran0.00105ND0.00.0ProsBifentran0.02006ND10.0ProsCaptan0.20206ND0.00.0ProsCarbary0.02005ND0.00.0ProsCarbary0.02006ND0.00.0ProsCarbary0.02006ND0.00ProsChrottraningrote0.02006ND0.00ProsChrottraningrote0.02006ND0.00ProsChrottraningrote0.02006ND0.00ProsColontraningrote0.02006ND0.00ProsColontraningrote0.0006ND0.0ProsCylintran0.0005ND0.0ProsCylintrani0.0005ND0.0ProsDarimodel0.02006ND0.00ProsDireforant0.02006ND0.00ProsDireforant0.02006ND0.00ProsDireforant0.02006ND0.00ProsDireforant0.02006ND0.00ProsDireforant0.02006ND0.00ProsDireforant0.02006ND0.00ProsDireforant0.02006ND0.00ProsDireforant0.02006ND0.00ProsDireforant0.02006ND0.00ProsDireforant0.02	•				
Bindrazze0.020.06ND0.5PressBiocald0.020.06ND0.5PressCarbary0.020.06ND0.5PressCarbary0.020.06ND0.02PressCarbary0.020.06ND0.02PressChronarmaniforde0.020.06ND0.02PressChronarmaniforde0.020.06ND0.02PressChronarmaniforde0.020.06ND0.02PressChronarmaniforde0.020.06ND0.02PressChronarmaniforde0.020.06ND0.02PressChronarbar0.020.06ND0.02PressChronarbar0.020.06ND0.02PressChronarbar0.020.06ND0.02PressChronarbar0.020.06ND0.02PressDownordde0.020.06ND0.02PressDownordde0.020.06ND0.02PressDownordde0.020.06ND0.02PressDownordde0.020.06ND0.02PressDownordde0.020.06ND0.02PressDownordde0.020.06ND0.02PressDownordde0.020.06ND0.02PressDownordde0.020.06ND0.02PressDownordde0.020.06ND0.02PressDownordde0.020.06ND0.02PressDownordde0.020.06 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Bindmin0.00.01N00.5Pase BoscalidCaptan0.20.06N010.0PaseCaptan0.27.0.06N00.5PaseCarbaryi0.02.0.06N00.20PaseChierdran0.02.0.06N00.02PaseChierdran0.02.0.06N00.02PaseChierdran0.02.0.06N00.02PaseChierdran0.02.0.06N00.02PaseChierdran0.02.0.06N00.02PaseChierdran0.02.0.06N00.02PaseChierdran0.02.0.06N00.02PaseCommon0.00.006N00.02PaseCommon0.00.006N00.02PaseDamoade0.02.006N00.02PaseDamoade0.02.006N00.02PaseDamoade0.02.006N00.02PaseDirentor0.02.006N00.02PaseDirentor0.02.006N00.02PaseDirentor0.02.006N00.02PaseEoferprox0.02.006N00.02PaseEoferprox0.02.006N00.02PaseEoferprox0.02.006N00.02PaseEoferprox0.02.006N00.02PaseEoferprox0.02.006N00.02PaseEoferprox0.02.006N00.02PaseEoferprox </td <td>-</td> <td></td> <td></td> <td></td> <td></td>	-				
Baccalid0.2006ND10.0Pass CarbanylCarbanyl0.2006ND0.02PassCarbanyl0.2006ND0.02PassCholaranae0.220.06ND0.02PassChloranae0.220.06ND0.02PassChloranae0.220.06ND0.02PassChloranae0.200.06ND0.02PassChloranae0.200.06ND0.02PassChoranae0.200.06ND0.02PassColentariae0.200.06ND0.02PassCylutrin0.100.30ND1.0PassCylutrin0.100.30ND0.02PassCylutrin0.100.30ND0.02PassDevelopic0.200.06ND0.02PassDevelopic0.200.06ND0.02PassDevelopic0.200.06ND0.02PassDevelopic0.200.06ND0.02PassDevelopic0.200.06ND0.02PassElevoproftos0.200.06ND0.02PassElevoproftos0.200.06ND0.02PassElevoproftos0.200.06ND0.02PassElevoproftos0.200.06ND0.02PassElevoproftos0.200.06ND0.02PassElevoproftos0.200.06ND0.02PassElevoproftos0.200.06ND0.02Pas					
Captan 0.20.06 ND 5.0 Pass Carbary 0.02.006 ND 0.5 Pass Chrotaran 0.02.006 ND 0.02 Pass Coursaphos 0.02.006 ND 0.02 Pass Downoodd 0.02.006 ND 0.02 Pass					
Carbary0.020.06ND0.5PaseChordane0.020.06ND0.02PaseChordane0.020.06ND0.02PaseChordane0.020.06ND0.02PaseChordane0.020.06ND0.02PaseChordane0.020.06ND0.02PaseCorresher0.020.06ND0.02PaseCorresher0.020.06ND0.02PaseCylintrin0.100.30ND1.0PaseCylintrin0.100.30ND1.0PaseCylintrin0.20.06ND0.02PaseCylintrin0.20.06ND0.02PaseDiartonide0.20.06ND0.02PaseDiartonide0.20.06ND0.02PaseDiartonide0.20.06ND0.02PaseDiartonide0.20.06ND0.02PaseDiartonide0.20.06ND0.02PaseElofengraf0.20.06ND0.02PaseElofengraf0.20.06ND0.02PaseElofengraf0.20.06ND0.02PaseFenorycard0.20.06ND0.02PaseFenorycard0.20.06ND0.02PaseFenorycard0.20.06ND0.02PaseFenorycard0.20.06ND0.02PaseFenorycard0.20.06ND0.02PaseFenorycard <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Carbaffran0.020.06ND0.02PaseChirdrane0.020.06ND0.02PaseChirdrane0.020.06ND0.02PaseChirdrany0.020.06ND0.02PaseChirdrany0.020.06ND0.02PaseChirdrany0.020.06ND0.02PaseCouraphes0.020.06ND0.02PaseCouraphes0.020.06ND0.02PaseCouraphes0.020.06ND0.02PaseCypertrethrin0.100.31ND1.0PaseDivit (chinkres)0.020.06ND0.02PaseDivit (chinkres)0.020.06ND0.02PaseDirethrate0.020.06ND0.02PaseDirethrate0.020.06ND0.02PaseDirethrate0.020.06ND0.02PaseDirethrate0.020.06ND0.02PaseEncentre0.020.06ND0.02PaseEncentre0.020.06ND0.02PaseEncentre0.020.06ND0.02PaseEncentre0.020.06ND0.02PaseEncentre0.020.06ND0.02PaseEncentre0.020.06ND0.02PaseEncentre0.020.06ND0.02PaseEncentre0.020.06ND0.02PaseEncentre0.020.06ND0.02Pase	•				
Chinaranaliprole002/06ND0.00PassChinarana0.02/06ND0.02PassChinarana0.02/06ND0.02PassClafinstraine0.02/06ND0.02PassCyllutrin0.02/06ND0.02PassCyllutrin0.02/06ND0.02PassCyllutrin0.10/03ND1.0PassDamicade0.02/06ND0.02PassDamicade0.02/06ND0.02PassDirector0.02/06ND0.02PassDirector0.02/06ND0.02PassDirector0.02/06ND0.02PassDirector0.02/06ND0.02PassDirector0.02/06ND0.02PassDirector0.02/06ND0.02PassEnforgnor0.02/06ND0.02PassEnforgnor0.02/06ND0.02PassEnforgnor0.02/06ND0.02PassEnforgnor0.02/06ND0.02PassEnforgnor0.02/06ND0.02PassEnforgnor0.02/06ND0.02PassEnforgnor0.02/06ND0.02PassEnforgnor0.02/06ND0.02PassEnforgnor0.02/06ND0.02PassEnforgnor0.02/06ND0.02PassEnforgnor0.02/06 <td>-</td> <td></td> <td></td> <td></td> <td></td>	-				
Chiodrany 0.0206 ND 0.02 Pass Chiodrapyr 0.02006 ND 0.02 Pass Chiodrapyr 0.02006 ND 0.02 Pass Coursphos 0.02006 ND 0.02 Pass Coursphos 0.02006 ND 0.02 Pass Cypernethrin 0.10030 ND 1.0 Pass Diver(Dichonos) 0.02006 ND 0.02 Pass Diver(Dichonos) 0.02006 ND 0.02 Pass Dimethocorph 0.02006 ND 0.02 Pass Dimethocorph 0.02006 ND 0.02 Pass Ethographica 0.02006 ND 0.02 Pas					
Chiorsprig 0.02/0.06 ND 0.02 Pass Cliferingen 0.02/0.06 ND 0.02 Pass Cliferingen 0.02/0.06 ND 0.02 Pass Cyllithrin 0.10/0.30 ND 1.0 Pass Cyllithrin 0.10/0.30 ND 1.0 Pass Daminositie 0.02/0.66 ND 0.02 Pass Dimethoarte 0.02/0.66 ND 0.02 Pass Ethorsprike 0.02/0.66 ND 0.02 </td <td>•</td> <td></td> <td></td> <td></td> <td></td>	•				
Chinterynfrak0.02PassCournaphos0.02/0.61N.D0.02PassCournaphos0.02/0.61N.D1.0PassCymenthrin0.100.30N.D1.0PassCymenthrin0.002.06N.D0.02PassDowr (Othforosa)0.02/0.61N.D0.02PassDowr (Othforosa)0.02/0.61N.D0.02PassDimethace0.02/0.61N.D0.02PassDimethace0.02/0.61N.D0.02PassDimethace0.02/0.61N.D0.02PassEthographes0.02/0.61N.D0.02PassEthographes0.02/0.61N.D0.02PassEthographes0.02/0.61N.D0.02PassEthographes0.02/0.61N.D0.02PassFenosynch0.02/0.61N.D0.02PassFenosynch0.02/0.61N.D0.02PassFenosynch0.02/0.61N.D0.02PassFundsoni0.02/0.61N.D0.02PassFundsoni0.02/0.61N.D0.02PassFundsoni0.02/0.61N.D0.02PassFundsoni0.02/0.61N.D0.02PassFundsoni0.02/0.61N.D0.02PassFundsoni0.02/0.61N.D0.02PassFundsoni0.02/0.61N.D0.02PassFundsoni0.02/0.61N.D0.					
ClofencipieND0.5PassCyntarchiro0.100.30ND1.0PassCyntarchiro0.100.30ND1.0PassDarninatie0.20.06ND0.02PassDarninatie0.20.06ND0.02PassDiarinon0.20.06ND0.2PassDiarinon0.20.06ND0.2PassDimethoate0.20.06ND0.2PassEidhoroprigh0.20.06ND0.2PassEidhoroprigh0.20.06ND0.2PassEidhoroprigh0.20.06ND0.2PassEidhoroprigh0.20.06ND0.2PassEidhoroprigh0.20.06ND0.2PassFenoycarch0.20.06ND0.2PassFenoycarch0.20.06ND2.0PassFenoycarch0.20.06ND2.0PassFenordia0.20.06ND2.0PassFenordia0.20.06ND2.0PassFenordia0.20.06ND2.0PassFenordia0.20.06ND2.0PassFenordia0.20.06ND3.0PassFenordia0.20.06ND3.0PassHeidoroft0.20.06ND0.0PassHeidoroft0.20.06ND0.0PassHeidoroft0.20.06ND0.0PassHeidorift0.20.06ND0.					
Coursphos0.020/06ND0.02PassCryburbin0.100.30ND1.0PassDaminodic0.020.06ND0.02PassDiverphon0.020.06ND0.02PassDiverphon0.020.06ND0.02PassDimethrate0.020.06ND0.02PassDimethrate0.020.06ND0.02PassDimethrate0.020.06ND0.02PassEntorrop/no.90.020.06ND0.02PassEntorrop/no.90.020.06ND0.02PassEntorrop/no.90.020.06ND0.02PassFenoscard0.020.06ND0.02PassFenoscard0.020.06ND0.02PassFenoscard0.020.06ND0.02PassFenoscard0.020.06ND0.02PassFenoscard0.020.06ND0.02PassFenoscard0.020.06ND0.02PassFenoscard0.020.06ND0.02PassFenoscard0.020.06ND0.02PassFenoscard0.020.06ND0.02PassFenoscard0.020.06ND0.02PassFenoscard0.020.06ND0.02PassHeightax0.020.06ND0.02PassHeightax0.020.06ND0.02PassMethory0.020.06ND0.02Pass <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
Cyfdwinin0.100.30ND1.0PassCypernetinino0.100.30ND0.02PassDaminode0.020.06ND0.02PassDivel/chlaves)0.200.06ND0.02PassDimethorate0.020.06ND0.02PassDimethorate0.020.06ND0.02PassDimethorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassEthorate0.020.06ND0.02PassImadabini0.020.06ND0.02PassImadabini0.020.06ND0.02PassImadabini0.020.06ND0.02PassMethory0.020.06ND0.02PassMethory0.020.06ND0.02PassMethory0.020.06ND0.02PassMethory <td></td> <td></td> <td></td> <td></td> <td></td>					
Cypemethrin 0.100.30 ND 1.0 Pess Daminatide 0.020.06 ND 0.02 Pass Divelforwas) 0.020.06 ND 0.02 Pass Divelforwas) 0.020.06 ND 0.02 Pass Divelforwas 0.020.06 ND 0.02 Pass Divelforwas 0.020.06 ND 0.02 Pass Ethorprox 0.020.06 ND 0.02 Pass					
Daminade0.020.06ND0.02PassDivarion0.020.06ND0.02PassDivarion0.020.06ND0.02PassDimethorarph0.020.06ND0.02PassEthoprophos0.020.06ND0.02PassEthoprophos0.020.06ND0.02PassEthoprophos0.020.06ND0.02PassEtoxacle0.020.06ND0.02PassEtoxacle0.020.06ND0.02PassEtoxacle0.020.06ND0.02PassFenoryarh0.020.06ND0.02PassFenoryarh0.020.06ND0.02PassFipronini0.020.06ND0.02PassFibrolamid0.020.06ND0.02PassFibrolamid0.020.06ND0.02PassFibrolamid0.020.06ND0.02PassImaali0.020.06ND0.02PassImaali0.020.06ND0.02PassImaali0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh0.020.06ND0.02PassMethoryh<	-				
DDVP(Dichlervos)0.020.05ND0.02PassDirentinate0.020.05ND0.02PassDirentinate0.020.05ND0.02PassDirentinate0.020.05ND0.02PassEthor.op(hos)0.020.05ND0.02PassEtoracele0.020.05ND0.02PassEtoracele0.020.05ND0.02PassEtoracele0.020.05ND0.02PassFenov.arb0.020.05ND0.02PassFenov.arb0.020.05ND0.02PassFenov.arb0.020.05ND0.02PassFlorinarid0.020.05ND0.02PassFlorinarid0.020.05ND0.02PassFlorinarid0.020.05ND0.02PassIndiadoprid0.020.05ND0.02PassIndiadoprid0.020.05ND0.02PassIndiadoprid0.020.05ND0.02PassMethorarb0.02.05ND0.02PassIndiadoprid0.02.05ND0.02PassMethorarb0.02.05ND0.02PassMethorarb0.02.05ND0.02PassMethorarb0.02.05ND0.02PassMethorarb0.02.05ND0.02PassMethorarb0.02.05ND0.02PassMethorarb0.02.05ND0.02Pass <td></td> <td></td> <td></td> <td></td> <td></td>					
Diazion 0.020.06 ND 0.2 Pass Dimethoaroph 0.020.06 ND 0.02 Pass Ethoprophos 0.020.06 ND 0.02 Pass Ethoprophos 0.020.06 ND 0.02 Pass Etoxacle 0.020.06 ND 0.02 Pass Etoxacle 0.020.06 ND 1.5 Pass Fenory.arb 0.020.06 ND 0.02 Pass Fenory.arb 0.020.06 ND 0.02 Pass Foroni 0.020.06 ND 0.02 Pass Floroni 0.020.06 ND 0.02 Pass Imadioprid 0.020.06 ND 0.02 Pass Mathior 0.020.06 ND 0.02 Pass					
Dimethonorph 0.20.06 ND 0.02 Pass Ethoproph 0.20.06 ND 0.02 Pass Fennycarh 0.20.06 ND 1.0 Pass Fennycarh 0.20.06 ND 0.02 Pass Fennytamite 0.20.06 ND 0.02 Pass Flonicamid 0.20.06 ND 2.0 Pass Flonicamid 0.20.06 ND 3.0 Pass Imazall 0.20.06 ND 3.0 Pass Imazaldoprid 0.20.06 ND 3.0 Pass Imazall 0.20.06 ND 3.0 Pass Imazall 0.20.06 ND 3.0 Pass Imazall 0.20.06 ND 3.0 Pass Meta					
Dimethomorph 020.06 ND 20.0 Pass Ethoprop(hos) 020.06 ND 0.02 Pass Etofanprox 020.06 ND 0.02 Pass Etoxable 020.06 ND 1.5 Pass Fentexaml 020.06 ND 0.02 Pass Fenoryarb 020.06 ND 0.02 Pass Fipronil 020.06 ND 0.02 Pass Floricmid 020.06 ND 2.0 Pass Floridonil 020.06 ND 2.0 Pass Floridonil 020.06 ND 2.0 Pass Imadidoprid 020.06 ND 2.0 Pass Imadidoprid 020.06 ND 3.0 Pass Imadidoprid 020.06 ND 3.0 Pass Imadidoprid 020.06 ND 0.02 Pass Methoryl 020.06 ND 0.02 Pass Metho					
Ethogrophos) 0.02006 ND 0.02 Pass Etorenprox 0.02006 ND 0.02 Pass Etoxazole 0.02006 ND 15 Pass Fenoxycarb 0.02006 ND 0.02 Pass Fenoyravimate 0.02006 ND 0.02 Pass Florinarid 0.02006 ND 0.02 Pass Florinarid 0.02006 ND 0.02 Pass Florinarid 0.02006 ND 0.02 Pass Fludioxoril 0.02006 ND 0.02 Pass Invasiti 0.02006 ND 0.02 Pass Invasiti 0.02006 ND 0.02 Pass Methytiazx 0.02006 ND 0.02 Pass Methoryti 0.02006 ND 0.02 Pass Methoryti 0.02006 ND 0.02 Pass Methoryti 0.02006 ND 0.02 Pass					
Enderprox0.02/0.06ND0.02PassEtoxazole0.02/0.06ND10.0PassFennexamid0.02/0.06ND0.02PassFenorycarb0.02/0.06ND0.02PassFenorycarb0.02/0.06ND0.02PassFilorinamid0.02/0.06ND0.02PassFloridomid0.02/0.06ND2.0PassFludoonii0.02/0.06ND2.0PassFludoonii0.02/0.06ND2.0PassImazalii0.02/0.06ND0.02PassImazalii0.02/0.06ND3.0PassKresoxin Methyl0.02/0.06ND3.0PassMathion0.02/0.06ND3.0PassMathion0.02/0.06ND3.0PassMethyl0.02/0.06ND0.02PassMethyl0.02/0.06ND0.02PassMethyl0.02/0.06ND0.02PassMethyl0.02/0.06ND0.02PassMethyl0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassParadoutrazol0.02/0.06ND<					
Etoxazole0.02/0.06ND1.5PassFendycarb0.02/0.06ND0.02PassFendyrouthate0.02/0.06ND0.02PassFinorial0.02/0.06ND0.02PassFloriamid0.02/0.06ND0.02PassFloriamid0.02/0.06ND30.0PassFludioxonil0.02/0.06ND2.0PassHeythiazox0.02/0.06ND0.02PassImazali0.02/0.06ND0.02PassImazali0.02/0.06ND3.0PassMetalaxyl0.02/0.06ND1.0PassMetalaxyl0.02/0.06ND1.0PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassParablutrail0.02/0.06ND0.02PassParablutrail0.02/0.06ND0.02PassParablutrail0.02/0.06ND0.02PassParablutrail0.02/0.06ND0.02Pa					
Fenhexamid 0.02/006 ND 10.0 Pass Fenoyroxarb 0.02/006 ND 0.02 Pass Fenoyroximate 0.02/006 ND 0.02 Pass Fipronil 0.02/006 ND 0.02 Pass Floricamid 0.02/006 ND 2.0 Pass Fluctoxonil 0.02/006 ND 30.0 Pass Imidadoprid 0.02/006 ND 0.02 Pass Imidadoprid 0.02/006 ND 0.02 Pass Mathrion 0.02/006 ND 3.0 Pass Metaloprid 0.02/006 ND 1.0 Pass Metaloprid 0.02/006 ND 0.02 Pass Metaloxyl 0.02/006 ND 0.02 Pass Methicarb 0.02/006 ND 0.02 Pass Methicarb 0.02/006 ND 0.02 Pass Methicarb 0.02/006 ND 0.02 Pass					
fenoyrach 0.02/0.06 ND 0.02 Pass Fenyroximate 0.02/0.06 ND 0.02 Pass Flonkamid 0.02/0.06 ND 0.02 Pass Flonkamid 0.02/0.06 ND 3.0.0 Pass Flonkamid 0.02/0.06 ND 3.0.0 Pass Imazaili 0.02/0.06 ND 0.02 Pass Imazaili 0.02/0.06 ND 0.02 Pass Imazaili 0.02/0.06 ND 0.02 Pass Methoryi 0.02/0.06 ND 1.0 Pass Methoryi 0.02/0.06 ND 0.0 Pass					
Fenpynokinate0.020.06ND2.0PassFipronil0.020.06ND0.02PassFlucitoxnil0.020.06ND3.00PassFlucitoxnil0.020.06ND2.0PassInvazili0.020.06ND0.02PassImazelli0.020.06ND0.02PassImidacloprid0.020.06ND3.0PassKresovin Methyl0.020.06ND1.0PassMathion0.020.06ND1.0PassMetaloxyl0.020.06ND0.02PassMethorarh0.020.06ND0.02PassMethorayl0.020.06ND0.02PassMethorayl0.020.06ND0.02PassMethorayl0.020.06ND0.02PassMethorayl0.020.06ND0.02PassMethorayl0.020.06ND0.02PassMethoryl0.020.06ND0.02PassNaled0.020.06ND0.02PassNaled0.020.06ND0.02PassNaled0.020.06ND0.02PassNaled0.020.06ND0.02PassPropovintrebenzene0.040.10ND0.02PassPropovintrebenzene0.040.10ND0.02PassPropovintrebenzene0.020.06ND0.02PassPropovintres0.020.06ND0.02Pass <td></td> <td></td> <td></td> <td></td> <td></td>					
Fipronil 0.020.06 ND 0.02 Pass Flonkamid 0.020.06 ND 2.0 Pass Hexythiazox 0.020.06 ND 3.00 Pass Imazali 0.020.06 ND 0.02 Pass Imazali 0.020.06 ND 0.02 Pass Imidadoprid 0.020.06 ND 3.0 Pass Kresoxim Methyl 0.020.06 ND 1.0 Pass Malathion 0.020.06 ND 5.0 Pass Methoxarb 0.020.06 ND 0.02 Pass Methoryl parathion 0.020.06 ND 0.02 Pass Noldoturaril 0.020.06 ND 0.02 Pass	-				
Fonicamid0.02/0.06ND2.0PassFluctioxonll0.02/0.06ND30.0PassInvazolli0.02/0.06ND0.02PassImazolli0.02/0.06ND3.0PassImidacloprid0.02/0.06ND3.0PassMatchion0.02/0.06ND1.0PassMatchion0.02/0.06ND5.0PassMetalay10.02/0.06ND15.0PassMethory10.02/0.06ND0.02PassMethory10.02/0.06ND0.02PassMethory10.02/0.06ND0.02PassMethory10.02/0.06ND0.02PassMethory10.02/0.06ND0.02PassMethy10.02/0.06ND0.02PassMethy10.02/0.06ND0.02PassMethy10.02/0.06ND0.02PassMethy10.02/0.06ND0.02PassMethy10.02/0.06ND0.02PassMatchion0.02/0.06ND0.02PassPachoutrazol0.02/0.06ND0.02PassPass0.02/0.06ND0.02PassPass0.02/0.06ND0.02PassPropiconazole0.02/0.06ND0.02PassPropiconazole0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpinos					
Fludioxonil 0.02/0.06 ND 30.0 Pass Hexythiazox 0.02/0.06 ND 2.0 Pass Imazali 0.02/0.06 ND 3.0 Pass Kresoxim Methyl 0.02/0.06 ND 3.0 Pass Kresoxim Methyl 0.02/0.06 ND 1.0 Pass Metalaxyl 0.02/0.06 ND 5.0 Pass Methoaryl 0.02/0.06 ND 0.02 Pass Methoryl 0.02/0.06 ND 0.02 Pass Methyl parathion 0.02/0.06 ND 0.2 Pass Myclobutanil 0.02/0.06 <td< td=""><td>•</td><td></td><td></td><td></td><td></td></td<>	•				
Hexythiazox 0.02/0.06 ND 2.0 Pass Imazalii 0.02/0.06 ND 0.02 Pass Imazalii 0.02/0.06 ND 3.0 Pass Kresoxim Methyl 0.02/0.06 ND 1.0 Pass Malathion 0.02/0.06 ND 5.0 Pass Metalaxyl 0.02/0.06 ND 0.02 Pass Methorarb 0.02/0.06 ND 0.02 Pass Methorarb 0.02/0.06 ND 0.02 Pass Methorarb 0.02/0.06 ND 0.02 Pass Methyl parathion 0.02/0.06 ND 0.02 Pass Myclobutanil 0.02/0.06 ND 0.02 Pass Naled 0.02/0.06 ND 0.2 Pass Paclobutraid 0.02/0.06 ND 0.2 Pass Paclobutraid 0.02/0.06 ND 0.2 Pass Paclobutraid 0.02/0.06 ND 0.2		0.02/0.06	ND		Pass
Imazalii 0.02/0.06 ND 0.02 Pass Imidadoprid 0.02/0.06 ND 3.0 Pass Kresoxim Methyl 0.02/0.06 ND 1.0 Pass Malathion 0.02/0.06 ND 5.0 Pass Metalaxyl 0.02/0.06 ND 5.0 Pass Methicarb 0.02/0.06 ND 0.02 Pass Methoryl 0.02/0.06 ND 0.1 Pass Methoryl 0.02/0.06 ND 0.02 Pass Myclobutanil 0.02/0.06 ND 0.2 Pass Myclobutanil 0.02/0.06 ND 0.2 Pass Padobutrazol 0.02/0.06 ND 0.2 Pass Paradbutrazol 0.02/0.06 ND 0.2 Pas		0.02/0.06	ND		Pass
Imidadoprid002/0.06ND3.0PassKresoxim Methyl0.02/0.06ND1.0PassMetalaxyl0.02/0.06ND15.0PassMethocarb0.02/0.06ND0.02PassMethocarb0.02/0.06ND0.02PassMethocarb0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassMethoryl0.02/0.06ND0.02PassNaled0.02/0.06ND0.02PassOxamyl0.02/0.06ND0.02PassPertachloronitrobenzene0.04/0.10ND0.02PassPermethrins0.10/0.30ND0.2PassPhosmet0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.02PassPropiconazole0.02/0.06ND3.0PassSpinosaf0.02/0.06ND3.0PassSpinosafen0.02/0.06ND3.0PassSpinosafen0.02/0.06ND3.0PassSpinosafen0.02/0.06ND3.0PassSpinosafen0.02/0.06ND3.0PassSpinosafen0.02/0.06ND3	Hexythiazox	0.02/0.06	ND		Pass
Kresxin Methyl0.02/0.06ND1.0PassMalathion0.02/0.06ND5.0PassMetalaxyl0.02/0.06ND0.02PassMethiocarb0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMydobutanil0.02/0.06ND0.02PassMaled0.02/0.06ND0.2PassOxamyl0.02/0.06ND0.2PassPardobutrazol0.02/0.06ND0.2PassPentachlornitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND0.2PassPropoxur0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.4PassPropoxur0.02/0.06ND0.2PassPropoxur0.02/0.06ND3.0PassSpinetorane0.02/0.06ND3.0PassSpinetorane0.02/0.06ND3.0PassSpinetoran0.02/0.06ND3.0PassSpinetoran0.02/0.06ND3.0PassSpinetoran0.02/0.06ND3.0PassSpinetoran0.02/0.06N	Imazalil		ND	0.02	Pass
Malathion 0.02/0.06 ND 5.0 Pass Metalayl 0.02/0.06 ND 0.02 Pass Methiocab 0.02/0.06 ND 0.02 Pass Methoryl 0.02/0.06 ND 0.02 Pass Methyl parathion 0.02/0.06 ND 0.02 Pass Metyl parathion 0.02/0.06 ND 0.02 Pass Myclobutanil 0.02/0.06 ND 0.02 Pass Naled 0.02/0.06 ND 0.02 Pass Oxamyl 0.02/0.06 ND 0.2 Pass Paclobutracol 0.02/0.06 ND 0.2 Pass Permethrins 0.02/0.06 ND 0.2 Pass Permethrins 0.02/0.06 ND 0.2 Pass Phosmet 0.02/0.06 ND 0.2 Pass Propiconazole 0.02/0.06 ND 0.2 Pass Propiconazole 0.02/0.06 ND 0.02	Imidacloprid	0.02/0.06	ND	3.0	Pass
Metalaxyl0.02/0.06ND15.0PassMethiorarb0.02/0.06ND0.02PassMethornyl0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMethyl pos0.02/0.06ND0.02PassMyclobutanil0.02/0.06ND0.02PassMaled0.02/0.06ND0.2PassOxamyl0.02/0.06ND0.02PassPaclobutrazol0.02/0.06ND0.02PassPermethrins0.10/0.30ND0.02PassPiperonyl Butoxide0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.2PassPropoxur0.02/0.06ND0.4PassPropoxur0.02/0.06ND0.02PassPropoxur0.02/0.06ND0.02PassPyrethrins0.15/0.50ND1.0PassPyridaten0.02/0.06ND3.0PassSpintocram0.02/0.06ND3.0PassSpintosaf0.02/0.06ND3.0PassSpintosaf0.02/0.06ND3.0PassSpintosafen0.02/0.06ND3.0PassSpintosafen0.02/0.06ND	Kresoxim Methyl	0.02/0.06	ND	1.0	Pass
Methioarb0.02/0.06ND0.02PassMethomyl0.02/0.06ND0.02PassMethyl parathion0.02/0.06ND0.02PassMydobutanil0.02/0.06ND0.02PassMaled0.02/0.06ND0.02PassNaled0.02/0.06ND0.2PassOxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPaclobutrazol0.02/0.06ND0.02PassPernethrins0.10/0.30ND0.02PassPernethrins0.10/0.30ND0.2PassProjeonyl Butoxide0.02/0.6ND0.2PassPropiconyl Butoxide0.02/0.6ND0.2PassPropiconzole0.02/0.6ND0.2PassPropiconzole0.02/0.6ND0.02PassPropiconzole0.02/0.6ND0.02PassSpinotara0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0PassSpinosad0.02/0.6ND1.0PassSpinosad0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0PassSpinosad0.02/0.6ND3.0Pa	Malathion	0.02/0.06	ND	5.0	Pass
Methomyl0.02/0.06ND0.1PassMethyl parathion0.02/0.06ND0.02PassMevinphos0.02/0.06ND0.02PassNaled0.02/0.06ND0.0PassNaled0.02/0.06ND0.5PassOxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND0.2PassPiperonyl Butxide0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.4PassPropiconazole0.02/0.06ND0.02PassSpinetoram0.02/0.06ND0.02PassSpinetoram0.02/0.06ND0.02PassPropiconazole0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinotramat0.02/0.06ND3.0PassSpirotramat0.02/0.06ND3.0PassSpirotramat0.02/0.06ND3.0PassSpirotramat0.02/0.06ND3.0PassSpirotramat0.02/0.06ND3.0PassSpirotramat0.02/0	Metalaxyl	0.02/0.06	ND	15.0	Pass
Methyl parathion0.02/0.06ND0.02PassMevinphos0.02/0.06ND0.02PassMyclobutanil0.02/0.06ND9.0PassNaled0.02/0.06ND0.5PassOxamyl0.02/0.06ND0.2PassPacbuttrazol0.02/0.06ND0.2PassPentachloronitrobenzene0.04/0.10ND0.2PassPernethrins0.10/0.30ND0.2PassPropernyl Butoxide0.02/0.66ND0.2PassPropornyl Butoxide0.02/0.66ND0.4PassPropiconazole0.02/0.66ND0.4PassPropiconazole0.02/0.66ND0.02PassPyrethrins0.15/0.50ND1.0PassSpinetoram0.02/0.66ND3.0PassPropiconazole0.02/0.66ND3.0PassSpinetoram0.02/0.66ND3.0PassSpinetoram0.02/0.66ND3.0PassSpinosad0.02/0.66ND3.0PassSpinosad0.02/0.66ND13.0PassSpiroteramat0.02/0.66ND13.0PassSpiroteramat0.02/0.66ND0.02PassSpiroteramat0.02/0.66ND3.0PassSpiroteramat0.02/0.66ND3.0PassSpiroteramat0.02/0.66ND0.02PassThiadoprid	Methiocarb	0.02/0.06	ND	0.02	Pass
Mevinphos0.02/0.06ND0.02PassMyclobutanil0.02/0.06ND9.0PassNaled0.02/0.06ND0.5PassOxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPertachloronitrobenzene0.04/0.10ND0.2PassPhosmet0.02/0.06ND0.2PassPhosmet0.02/0.06ND0.2PassProporyl Butoxide0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.4PassPropoxur0.02/0.06ND0.4PassPropiconazole0.02/0.06ND0.02PassPyridaben0.02/0.06ND3.0PassSpinotesifen0.02/0.06ND3.0PassSpinotaran0.02/0.06ND3.0PassSpirotesifen0.02/0.06ND3.0PassSpirotesifen0.02/0.06ND3.0PassSpirotetramat0.02/0.06ND13.0PassSpirotetramat0.02/0.06ND0.02PassSpirotetramat0.02/0.06ND2.0PassTebuconazole0.02/0.06ND0.02PassSpirotetramat0.02/0.06ND0.02PassSpirotetramat0.02/0.06ND0.02PassThiactoprid0.02/0.06ND0.02PassTebuconazole	Methomyl	0.02/0.06	ND	0.1	Pass
Myclobutanil0.02/0.06ND9.0PassNaled0.02/0.06ND0.5PassOxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND0.2PassPropernyl Butoxide0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.4PassPropiconazole0.02/0.06ND0.02PassPyrethrins0.15/0.50ND0.02PassPyrethrins0.15/0.50ND0.02PassPyrethrins0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND0.02PassSpiroteramat0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiactoprid0.02/0.06ND0.02PassThiactopr	Methyl parathion	0.02/0.06	ND	0.02	Pass
Naled0.02/0.06ND0.5PassOxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND2.0.0PassPhosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND0.2PassPropiconazole0.02/0.06ND0.4PassPropour0.02/0.06ND0.02PassPriperonyl Butoxide0.02/0.06ND0.02PassPropiconazole0.02/0.06ND0.02PassPyrethrins0.15/0.50ND1.0PassSpinosad0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiroramic0.02/0.06ND3.0PassSpirotetramat0.02/0.06ND13.0PassSpirotoprid0.02/0.06ND2.0PassSpirotetramat0.02/0.06ND2.0PassSpirotoprid0.02/0.06ND2.0PassTebuconazole0.02/0.06ND2.0PassSpirotetramat0.02/0.06ND2.0PassTebuconazole0.02/0.06ND2.0PassThiactoprid0.02/0.06ND2.0PassPassND2.0PassPassSpirotetramat0.02/0.	Mevinphos	0.02/0.06	ND	0.02	Pass
Naled0.02/0.06ND0.5PassOxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND2.0.0PassPhosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND0.2PassProjeconyl Butoxide0.02/0.06ND0.4PassProjeconyl Butoxide0.02/0.06ND0.4PassProjeconzole0.02/0.06ND0.02PassPyrethrins0.15/0.50ND1.0PassPyridaben0.02/0.06ND3.0PassSpinotaram0.02/0.06ND3.0PassSpirotaram0.02/0.06ND3.0PassSpirotaram0.02/0.06ND3.0PassSpirotaram0.02/0.06ND3.0PassSpirotaramati0.02/0.06ND1.0PassSpirotaramat0.02/0.06ND3.0PassSpirotaramati0.02/0.06ND1.0PassSpirotaramati0.02/0.06ND0.02PassSpirotaramati0.02/0.06ND2.0PassSpirotaramati0.02/0.06ND2.0PassTebuconazole0.02/0.06ND2.0PassTebuconazole0.02/0.06ND2.0PassThia	Myclobutanil	0.02/0.06	ND	9.0	Pass
Oxamyl0.02/0.06ND0.2PassPaclobutrazol0.02/0.06ND0.02PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND20.0PassPhosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND0.4PassPropiconazole0.02/0.06ND0.4PassPropiconazole0.02/0.06ND0.02PassPyrethrins0.02/0.06ND0.02PassPyrethrins0.02/0.06ND0.02PassSpinetoram0.02/0.06ND0.02PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassSpiroteramat0.02/0.06ND0.02PassSpiroteramat0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiadoprid0.02/0.06ND0.02PassThiadopr	-	0.02/0.06	ND	0.5	Pass
Paclobutrazol0.02/0.06ND0.02PassPentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND20.0PassPhosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND0.4PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND0.02PassPropoxur0.02/0.06ND0.02PassPyrethrins0.15/0.50ND0.02PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND3.0PassSpiroteramat0.02/0.06ND0.02PassSpiroteramat0.02/0.06ND0.02PassSpiroteramat0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiadeprid0.02/0.06ND0.02PassThiadeprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiadop					
Pentachloronitrobenzene0.04/0.10ND0.2PassPermethrins0.10/0.30ND20.0PassPhosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND8.0PassPralethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.02/0.06ND0.02PassPyridaben0.02/0.06ND1.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpirotetramat0.02/0.06ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpirotetramat0.02/0.06ND0.02PassTebuconazole0.02/0.06ND2.0PassThiadoprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND2.0PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND2.0PassThiamethoxam0.02/0.06ND2.0PassThiamethoxam0.02/0.06ND2.0PassThiamethoxam0.02/0.06ND2.0PassThiamethoxam0.02/0.06ND2.0PassThiamethoxa					
Permethrins0.10/0.30ND20.0PassPhosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.15/0.50ND0.02PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpirotetramat0.02/0.06ND3.0PassSpirotetramat0.02/0.06ND13.0PassSpirotetramat0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiacloprid0.02/0.06ND0.02PassThiacloprid0.02/0.06ND2.0PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02PassThiamethox					
Phosmet0.02/0.06ND0.2PassPiperonyl Butoxide0.02/0.06ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.15/0.50ND1.0PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpirotetramt0.02/0.06ND3.0PassSpirotetramt0.02/0.06ND12.0PassSpirotetramt0.02/0.06ND13.0PassSpirotetramt0.02/0.06ND2.0PassTebuconazole0.02/0.06ND0.02PassThiacloprid0.02/0.06ND2.0PassThiacloprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02Pass					
Piperonyl Butoxide0.02/0.06ND8.0PassPrallethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.15/0.50ND1.0PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiacloprid0.02/0.06ND2.0PassThiamethoxam0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND0.02Pass					
Prallethrin0.04/0.10ND0.4PassPropiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.15/0.50ND1.0PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND2.0PassThiacloprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND4.5Pass					
Propiconazole0.02/0.06ND20.0PassPropoxur0.02/0.06ND0.02PassPyrethrins0.15/0.50ND1.0PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND2.0PassThiadoprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND4.5Pass	1 3				
Propoxur0.02/0.06ND0.02PassPyrethrins0.15/0.50ND1.0PassPyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND0.02PassThiacloprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND4.5Pass					
Pyrethrins 0.15/0.50 ND 1.0 Pass Pyridaben 0.02/0.06 ND 3.0 Pass Spinetoram 0.02/0.06 ND 3.0 Pass Spinosad 0.02/0.06 ND 3.0 Pass Spiromesifen 0.04/0.10 ND 12.0 Pass Spirotetramat 0.02/0.06 ND 13.0 Pass Spiroxamine 0.02/0.06 ND 0.02 Pass Tebuconazole 0.02/0.06 ND 2.0 Pass Thiacloprid 0.02/0.06 ND 0.02 Pass Thiamethoxam 0.02/0.06 ND 2.0 Pass	•				
Pyridaben0.02/0.06ND3.0PassSpinetoram0.02/0.06ND3.0PassSpinosad0.02/0.06ND3.0PassSpiromesifen0.04/0.10ND12.0PassSpirotetramat0.02/0.06ND13.0PassSpiroxamine0.02/0.06ND0.02PassTebuconazole0.02/0.06ND2.0PassThiacloprid0.02/0.06ND0.02PassThiamethoxam0.02/0.06ND4.5Pass	•				
Spinetoram 0.02/0.06 ND 3.0 Pass Spinosad 0.02/0.06 ND 3.0 Pass Spiromesifen 0.04/0.10 ND 12.0 Pass Spirotetramat 0.02/0.06 ND 13.0 Pass Spiroxamine 0.02/0.06 ND 0.02 Pass Tebuconazole 0.02/0.06 ND 2.0 Pass Thiacloprid 0.02/0.06 ND 0.02 Pass Thiamethoxam 0.02/0.06 ND 4.5 Pass	-				
Spinosad 0.02/0.06 ND 3.0 Pass Spiromesifen 0.04/0.10 ND 12.0 Pass Spirotetramat 0.02/0.06 ND 13.0 Pass Spiroxamine 0.02/0.06 ND 0.02 Pass Tebuconazole 0.02/0.06 ND 2.0 Pass Thiacloprid 0.02/0.06 ND 0.02 Pass Thiamethoxam 0.02/0.06 ND 4.5 Pass					
Spiromesifen 0.04/0.10 ND 12.0 Pass Spirotetramat 0.02/0.06 ND 13.0 Pass Spiroxamine 0.02/0.06 ND 0.02 Pass Tebuconazole 0.02/0.06 ND 2.0 Pass Thiacloprid 0.02/0.06 ND 0.02 Pass Thiamethoxam 0.02/0.06 ND 4.5 Pass	•				
Spirotetramat 0.02/0.06 ND 13.0 Pass Spiroxamine 0.02/0.06 ND 0.02 Pass Tebuconazole 0.02/0.06 ND 2.0 Pass Thiacloprid 0.02/0.06 ND 0.02 Pass Thiamethoxam 0.02/0.06 ND 4.5 Pass	•				
Spiroxamine 0.02/0.06 ND 0.02 Pass Tebuconazole 0.02/0.06 ND 2.0 Pass Thiacloprid 0.02/0.06 ND 0.02 Pass Thianethoxam 0.02/0.06 ND 4.5 Pass	•				
Tebuconazole 0.02/0.06 ND 2.0 Pass Thiacloprid 0.02/0.06 ND 0.02 Pass Thianethoxam 0.02/0.06 ND 4.5 Pass	•				
Thiacloprid 0.02/0.06 ND 0.02 Pass Thiamethoxam 0.02/0.06 ND 4.5 Pass	•				
Thiamethoxam 0.02/0.06 ND 4.5 Pass					
	•				
11110xystrouin 0.02/0.00 ND 30.0 Pass					
	i moxystrodin	0.02/0.06	ND	30.0	Pass

Sample #: 1162386

Page **2** of **3** Report ID: S-2

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



Residual Solvent Screen 🔮 Pass

Method: MF-CHEM-32

Instrument: Gas Chromatography Mass Spectrometry (GC/MS)

06/06/2023

Analyte	LOD/LOQ (ppm)	Findings (ppm)	Limit (ppm)	Status
1,2-Dichloroethane	0.2/0.5	ND	1	Pass
Acetone	67/200	ND	5000	Pass
Acetonitrile	67/200	ND	410	Pass
Benzene	0.2/0.5	ND	1	Pass
n-Butane	67/200	ND	5000	Pass
Chloroform	0.2/0.5	ND	1	Pass
Ethanol	67/200	ND	5000	Pass
Ethylacetate	67/200	ND	5000	Pass
Ethyl ether	67/200	ND	5000	Pass
Ethylene oxide	0.2/0.5	ND	1	Pass
n-Heptane	67/200	ND	5000	Pass
n-Hexane	67/200	ND	290	Pass
Isopropyl alcohol	67/200	ND	5000	Pass
Methanol	67/200	ND	3000	Pass
Methylene chloride	0.2/0.5	ND	1	Pass
n-Pentane	67/200	ND	5000	Pass
Propane	67/200	ND	5000	Pass
Toluene	67/200	ND	890	Pass
Total xylenes (ortho-, meta-, para-)	67/200	ND	2170	Pass
Trichloroethylene	0.2/0.5	ND	1	Pass

Heavy Metal Screen **O** Pass

Method: MF-CHEM-16

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

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

Foreign Material 📀 Pass

Method: MF-MACRO-5

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

Mycotoxin Screen

Method: MF-CHEM-13

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

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

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

Reported by



Lab Co Director

Anresco Laboratories www.anresco.com 1375 Van Dyke Ave, San Francisco, CA 94124 Sample #: 1162386

Page **3** of **3** Report ID: S-2

Scan to verify

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.

06/06/2023

06/06/2023

.

06/06/2023