## **Regulatory Compliance Testing**



Sonoma Lab Works 1201 Corporate Center Parkway Santa Rosa, CA 95407 Phone: (707)757-7757 www.sonomalabworks.com

License: C8-0000015-LIC

## Certificate of Analysis

Distributor:	Kind House Inc	Client:	CRFT Manufacturing		
Distributor Address:	2765 Giffen Ave, Santa Rosa CA	Client Address:	2330 Circadian Way, Santa Rosa CA		
Distributor License #:	C11-0000937-LIC	Client License #:	CDPH-10002270		
Date Collected:	09/02/2020	Batch #:	20R006868		
Date Received:	9/2/2020	Dates of Analysis:	9/2/2020 - 9/3/2020		
Sample Code:	20C002669				
Sample Type:	Non-Inhalable				
Sample Matrix:	Edible- Gummy				
Sample Name:	CBD 4:1 Lemon Gummies				
METRC Tag:	1A406030000601A000090440				
Total Batch:	3212 Units				
Primary Sample:	20 Units				

Test Summary				
Overall Batch Result	Pass			
Total Calculated d9-THC (mg/g)	0.28	Pass		
Total d9 THC (mg) per serving	2.52	rd55		
Total Calculated CBD (mg/g)	1.	1.09		
Total CBD (mg) per serving	9.	9.81		
Total Cannabinoids (mg) per serving	12.33			
Residual Solvents (Detect/No Detect)	Detect	Pass		
Microbial Result (Pass/Fail)	ND	Pass		
Pesticide Screen (Detect/No Detect)	ND	Pass		
Heavy Metals Screen (Detect/No Detect)	ND	Pass		
Mycotoxin Screen (Detect/No Detect)	ND	Pass		
Total Terpenes (%)	NT	N/A		
Percent Moisture (%)	NT	NT		
Water Activity (Aw)	0.78	Pass		
Foreign Material (Present/Absent)	ND	Pass		



Sample Information				
Density (g/ml)	N/A			
Average Weight per Package (g)	90.00			

٦

David Chen Laboratory Director david@sonomalabworks.com

9/3/2020

Date



All results in this report apply to samples collected in accordance with CA Code of Regulations Title 16 Article 3. This report is generated by Sonoma Lab Works, LLC and contains confidential and/or legally privileged information from Sonoma Lab Works, LLC. If you are not the client listed in this report, or the client this report is issued to, you are hereby notified that any disclosure, copying, electronic dissemination, electronic archiving, or distribution of this information or the taking of any action in reliance on the contents of this report is singularly provibiled. Sonoma Lab Works, LLC and tearmine putative resulting hazarda associated with materials submitted for analysis, and reserves the right to dispose. Sonoma Lab Works, LLC cannot assume responsibility for the effect or impact of field sampling methodologies and techniques as they can affect sample analyses. The client listed in this report is singularly responsible for all use, interpretation, and reliance of results contained within this report. Uncertainty measurements available upon request.

		Certifica	ite of An	alysis	5	V8.2.2 Revision:
	esult	20	Ed	ible- Gumm	y	1
Target Analyte	Date Tested: 9/3/203 % Test	mg/g	LOD mg/g	LOQ mg/g	Pass/Fail	-
CBDA	ND	ND	0.01	0.05	N/A	
BGA	ND	ND	0.01	0.05	N/A	
BG BD	ND	ND	0.01	0.05	N/A	
BD HCV	0.11 ND	1.09 ND	0.01	0.05	N/A N/A	
BN	ND	ND	0.01	0.05	N/A N/A	-
CA	ND	ND	0.01	0.05		
elta 9-THC (d9-THC)	0.03	0.28	0.01	0.05	Pass	
elta 8-THC (d8-THC)	ND	ND	0.01	0.05	N/A	_
BC	ND	ND	0.01	0.05	N/A	
All cannabinoid results calc	ulated in accordan	ce with 5724. o	CA Code of R	egulations	Title 16	_
	nt Screen		ry 1			nia Limit - roducts
arget Analyte	PPM (ug/g)	LOD (ug/g)	LOQ (uş	/g)		ss/Fail
2-Dichloroethane	ND	1	1			ass
enzene	ND	1	1			ass
hloroform hylene oxide	ND ND	1	1			ass
ethylene chloride	ND	1	1			ass
ichloroethylene	ND	1	1			ass
		<u> </u>	`			
esidual Solver	nt Screen	- Catego				ia Limit - is Product
rget Analyte	PPM	LOD (ug/g)	LOQ (u	r/g)	PPM (ug/g)	Pass/Fail
cetone	ND	100	500		5000	Pass
etonitrile	ND	5	41		410	Pass
Itane	ND 1877.0	100	1000		5000 5000	Pass
hanol hyl acetate	1877.0 ND	1 100	10		5000	Pass Pass
hyl ether	ND	100	500		5000	Pass
ptane	ND	100	500		5000	Pass
exane	ND	1	29		290	Pass
opropyl Alcohol	ND	1	10		5000	Pass
ethanol	ND	100	300		3000	Pass
ntane	ND ND	100	500		5000	Pass Pass
luene	ND	100	100		890	Pass Pass
tal Xylenes	ND	1.0	10.0		2170	Pass
crobiological Assay	N			Threshold etect/1 gram		Pass/Fail Pass
cherichia Coli (STEC)	N		0	etect/1 gram		Pass
pergillus fumigatus	N		1			Pass
pergillus flavus	N					Pass
pergillus terreus	N	D				Pass
eavy Metals S	creen	Date Tested: 9/3	2020			lia Limit - ble Cannabis
P: [SLW-HMA] Method: ICPMS	PPM	LOD (ug/g)	-		DDM (usta)	
			1.00 (ug			Pass/Fail
dmium	ND	0.05	LOQ (ug 0.1	/g)	PPM (ug/g) 0.5	Pass/Fail Pass
	ND ND			/g)		
enic	ND ND	0.05 0.05 0.05	0.1 0.1 0.1	/g)	0.5 0.5 1.5	Pass Pass Pass
ad	ND	0.05	0.1	/g)	0.5 0.5	Pass Pass
ad senic ercury <b>Aycotoxin Scre</b> OP-[SLW-MA] Meetod LCMSMS	ND ND ND	0.05 0.05 0.05	0.1 0.1 0.1 0.1	/g)	0.5 0.5 1.5 3.0	Pass Pass Pass Pass
admium sad srsenic ercury Aycotoxin Scre or Isuwaq Menor LONSAS arget Analyte	ND ND ND PPB (ug/kg)	0.05 0.05 0.05 0.05 Date Tested: 9/3/2020 LOD (ug/kg)	0.1 0.1 0.1 0.1		0.5 0.5 1.5 3.0 Califor PPB (ug/kg)	Pass Pass Pass Pass
ad senic rcury Mycotoxin Scre 2º JSLWMAJ Menod LCMSMS rget Analyte latoxin B1	ND           ND           ND           PPB (ug/kg)           ND	0.05 0.05 0.05 0.05 Date Tested: 9/3/202 LOD (ug/kg) 1.0	0.1 0.1 0.1 LOQ (ug 4.0		0.5 0.5 1.5 3.0 Califor PPB (ug/kg) 20.00	Pass Pass Pass Pass hia Limit Pass/Fail Pass
ad senic ercury Aycotoxin Scre Pr /SLWJAJ Menoc LCASAS rgot Analyte latoxin B1 latoxin B1	ND ND ND PPB (ug/kg)	0.05 0.05 0.05 0.05 Date Tested: 9/3/2020 LOD (ug/kg)	0.1 0.1 0.1 0.1		0.5 0.5 1.5 3.0 Califor PPB (ug/kg)	Pass Pass Pass Pass
ad senic ercury Aycotoxin Scre OP, ISLWAM, Mercet, LONSMS arget Analyte Itatoxin B1 Itatoxin B2 Itatoxin G1	ND           ND           ND	0.05 0.05 0.05 0.05 Date Testet: 9/3/202 LOD (ug/kg) 1.0	0.1 0.1 0.1 0.1 LOQ (ug 4.0 4.0		0.5 0.5 1.5 3.0 Califor PPB (ug/kg) 20.00 20.00	Pass Pass Pass Pass Pass Pass Pass/Fail Pass Pass
ad senic ercury Aycotoxin Scre Pr_ISIWAM Metod: LCMSMS grget Analyte latoxin B1 latoxin B1 latoxin B2 latoxin G1 latoxin G2	ND ND ND PPB (ug/kg) ND ND ND	0.05 0.05 0.05 0.05 Date Tested: 9/3202 LOD (ug/kg) 1.0 1.0 1.0	LOQ (ug 4.0 4.0 4.0		0.5 0.5 1.5 3.0 PPB (ug/kg) 20.00 20.00 20.00	Pass Pass Pass Pass Pass Pass Pass Pass
ad renic recury  Pricut May Meened LONAIG Pricut May Meened LONAIG Pricut May Meened LONAIG gran Analyte atoxin B1 atoxin B2 atoxin G1 atoxin G2 tal Aflatoxins	ND           ND           ND	0.05 0.05 0.05 0.05 LOD (ug/kg) 1.0 1.0 1.0	0.1 0.1 0.1 0.1 LOQ (ug 4.0 4.0 4.0 4.0		0.5 0.5 1.5 3.0 <b>Califor</b> PPB (ug/kg) 20.00 20.00 20.00 20.00	Pass Pass Pass Pass Pass Pass Pass Pass
ead senic ercury Aycotoxin Scree Or ISLWAM Mence LOAMS arget Analyte Itatoxin B1 Itatoxin B2 Itatoxin G2 xtal Aflatoxins chratoxin A Forpene Test R	ND           ND           ND	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	0.1 0.1 0.1 0.1 LOQ (ug 4.0 4.0 4.0 4.0 4.0 16.0		0.5 0.5 1.5 3.0 PPB (ug/kg) 20.00 20.00 20.00 20.00 20.00	Pass Pass Pass Pass Pass Pass/Fail Pass Pass Pass Pass Pass Pass
aad sead seniic ercury  Aycotoxin Scree or-jsuwaq Meese LONANS arget Analyte flatoxin B1 flatoxin B2 flatoxin G1 flatoxin G2 otal Aflatoxins chratoxin A  Ferpene Test R or jsuwaqcorp	ND           ND           ND           ND           PPB (ug/kg)           ND	0.05 0.05 0.05 0.05 0.05 LOD (ug/kg) 1.0 1.0 1.0 1.0 1.0 1.0 5.05 0.04 Tested	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	/kg)	0.5 0.5 1.5 3.0 <b>Califor</b> PPB (ug/kg) 20.00 20.00 20.00 20.00 20.00 20.00	Pass Pass Pass Pass Pass Pass Pass Pass
aad senic ercury Aycotoxin Scree OP: JEWWAQ Menod: LCMSMS OP: JEWWAQ Menod: LCMSMS arget Analyte latoxin B1 latoxin B1 latoxin G1 latoxin G1 latoxin G3 vial Aflatoxins chratoxin A Cerpence Test R or JEWWAQCOD arget Analyte	ND           ND           ND	0.05 0.05 0.05 0.05 LOD (ugkg) 1.0 1.0 1.0 1.0 1.0 1.0 1.0 2.00 1.0 2.00 0.005 0.000	0.1           0.1	/kg)	0.5 0.5 1.5 3.0 <b>Celifor</b> 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	Pass Pass Pass Pass Pass Pass Pass Pass
ad senic senic wrcury  Aycotoxin Scre yr-JSUVAJ Menoc LCAMMS rget Analyte latoxin B1 latoxin G2 latoxin G3 latoxin G2 tat Aflatoxins thratoxin A  Cerpene Test R yrat Analyte sha-Bisabolol	ND           ND           ND           PPB (ug/kg)           ND	0.05 0.05 0.05 0.05 0.05 LOD (ug/kg) 1.0 1.0 1.0 1.0 1.0 1.0 5.05 0.04 Tested	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	/kg)	0.5 0.5 1.5 3.0 <b>Califor</b> PPB (ug/kg) 20.00 20.00 20.00 20.00 20.00 20.00	Pass Pass Pass Pass Pass Pass Pass Pass
ad senic arcury Aycotoxin Scree Dr ISLWAM Mence LCMMS urget Analyte latoxin B1 latoxin B2 latoxin G1 latoxin G2 xtal Aflatoxins chratoxin A Cerpene Test R Dr JSLWA JOCPD urget Analyte pha-Bisabolol amphane	ND           ND           ND           ND           ND           PPB (ug/kg)           ND	0.05 0.05 0.05 0.05 0.05 LOD (ug/kg) 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.0 0.0	/kg)	0.5 0.5 1.5 3.0 <b>Califor</b> PPB (ug/kg) 20.00 20.0	Pass Pass Pass Pass Pass Pass Pass Pass
ad enric rcury	ND           ND           ND           ND           PPB (ugkg)           ND           NT           NT           NT           NT           NT           NT	0.05 0.05 0.05 LOD (ug/kg) 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	LOD (mg 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 0.0 0	r(kg) //kg)	0.5 0.5 1.5 3.0 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ad eneric recury	ND           ND           ND           ND           PPB (ug/kg)           ND           NT           NT           NT           NT           NT           NT           NT           NT           NT	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.0           0.0           0.0           0.0           0.0           0.0	Image: Constraint of the second sec	0.5 0.5 1.5 3.0 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ad eneric recury  Procession Score Procession	ND           ND           ND           PPB (ug/kg)           ND           NT           NT           NT           NT           NT           NT           NT           NT           NT	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	LOQ (lug 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	Image: Constraint of the second sec	0.5 0.5 1.5 3.0 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ad ad recury Arcotoxin Sccre PreuvMay Meeted Collabor Segret Analyte atoxin B1 atoxin B2 atoxin G1 atoxin G2 atoxin G1 atoxin G2 atoxin G2 atoxin G3 atoxin G4 atoxin	ND           ND           ND           ND           PPB (ugkg)           ND           NT	0.05 0.05 0.05 0.05 LOD (ugkg) 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	LOD (ng 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	kg)         -           -         -	0.5 0.5 1.5 3.0 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ad senic senic seric vrcury  Aycotoxin Scre yrcluxMal Menoe LCMMMS rget Analyte latoxin B1 latoxin B2 latoxin G2 latoxin G3 latoxin G3 latoxin G3 latoxin G4 latoxin A  Cerpene Test R  rget Analyte shratoxin A  Cerpene tabulat	ND           ND           ND           PPB (ug/kg)           ND           NT           NT           NT           NT           NT           NT           NT           NT           NT	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	LOQ (lug 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	hg)	0.5 0.5 1.5 3.0 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ed seric seric seric arcury  Aycootoxin Scree  A	ND           NT	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.0           0.0           0.0           0.0           0.0           0.0           0.0           0.0	ng)         n           ng)	0.5 0.5 1.5 3.0 PPB (ug/kg) 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ad senic senic seric sericus	ND           ND           ND           ND           PPB (ug/kg)           ND           NT	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	LOQ (ug 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	kaj   kaj   k	0.5 0.5 1.5 3.0 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ad senic senic servity  Aycotoxin Scree  Pr [StvMu] Menod LCMMM Srget Analyte latoxin B1 latoxin B2 latoxin G2 latoxin G3 latoxin G3 latoxin G4 latoxins chratoxin A   Cerpence Test R  pr [StvMu] corio prist Analyte pha-Bisabolof amphone hth-3-Carron ta-Caryophyliene Oxide Cymene cacipytof arantof arantof bin-Mamulene ppulegol	ND           ND           ND           ND           PPB (ug/kg)           ND           NT	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	LOD (ng 4.0) 4.0) 4.0) 4.0) 4.0) 4.0) 4.0) 4.0)	kg)         -           -         -	0.5 0.5 1.5 3.0 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ad senic senic senic seric sericus	ND           ND           ND           ND           PPB (ug/kg)           ND           NT	0.05 0.05 0.05 0.05 1.00 1.00 1.00 1.00	LOD (ng 4.0) LOD (ng 4.0) 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	n         n           n         n	0.5 0.5 1.5 3.0 20.00 0.01 0.01	Pass Pass Pass Pass Pass Pass Pass Pass
aad senic ercury  Aycootoxin Sccre or (Skvikk) Menod LOMANS arget Analyte lataxin B1 lataxin B1 lataxin B1 lataxin G1 lataxin G2 tat Affatoxins chrataxin A  Cerpence Test R arget Analyte pha-Bisabolol amphene tata-Caryophylene tata-Carone tata-Caryophylene cateyhol eraniol cate/ptot	ND           NT	0.05 0.05 0.05 0.05 1.00 1.00 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.0	Image: Second	0.5 0.5 1.5 3.0 PPB (ug/kg) 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ad senic senic service service Account of the service	ND           NT	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.0	hg)         -           hg)         -           -         - <td>0.5 0.5 1.5 3.0 20.00 20</td> <td>Pass Pass Pass Pass Pass Pass Pass Pass</td>	0.5 0.5 1.5 3.0 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ad senic senic senic seric ser	ND           NT	0.05 0.05 0.05 0.05 1.00 1.00 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.0	ng(n)         n           ng(n)	0.5 0.5 1.5 3.0 PPB (ug/kg) 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
ad a	ND           ND           ND           ND           PPB (up/kg)           ND           NT	0.05 0.05 0.05 0.05 1.00 1.00 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	LOD (ng 4.0) 4.0) 4.0) 4.0) 4.0) 4.0) 4.0) 4.0)	Image: Arrow of the sector of the	0.5 0.5 1.5 3.0 20.00 20	Pass Pass Pass Pass Pass Pass Pass Pass
d d d d d d enic couy d d d d enic couy d d d d d d d d d d d d d d d d d d d	ND           ND           ND           ND           PPB (upkg)           ND           NT           NT <tr< td=""><td>0.05 0.05 0.05 0.05 1.00 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.</td><td>LOD (ng 4.0 LOD (ng 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0</td><td>mg/mg/m         mg/mg/m           mg/mg/m         mg/mg/m           mg/mg/m         mg/mg/m           mg/mg/mg/mg/mg/mg/m         mg/mg/mg/mg/mg/mg/mg/mg/m           2         mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m</td><td>0.5 0.5 1.5 3.0 20.00 0.01 0.10 0.10</td><td>Pass Pass Pass Pass Pass Pass Pass Pass</td></tr<>	0.05 0.05 0.05 0.05 1.00 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	LOD (ng 4.0 LOD (ng 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	mg/mg/m         mg/mg/m           mg/mg/m         mg/mg/m           mg/mg/m         mg/mg/m           mg/mg/mg/mg/mg/mg/m         mg/mg/mg/mg/mg/mg/mg/mg/m           2         mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m	0.5 0.5 1.5 3.0 20.00 0.01 0.10 0.10	Pass Pass Pass Pass Pass Pass Pass Pass
d d d enic enic enic enic enic enic enic enic	ND           NT	0.05 0.05 0.05 0.05 1.00 1.00 1.00 1.0 1.0 1.0 1.0 1.0 1.0	LOD (ng 4.0) 4.0) 4.0) 4.0) 4.0) 4.0) 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	Image: Second	0.5 0.5 1.5 3.0 Califor PPB (ug/kg) 20.00 0.10	Pass Pass Pass Pass Pass Pass Pass Pass
ad senic senic senic arcury  Aycootoxin Sccre Or JELWANG Markod LCMAMS Urget Analyte latoxin B1 latoxin B2 latoxin G1 latoxin G1 latoxin G1 latoxin G2 ktal Aflatoxins chratoxin A  Cerpence Test R pr. JELWIA JOORD urget Analyte tha-Caropothylene aryophylene aryophylene aryophylene catypptd catalog pha-Humulene populegol that-Limonene halool	ND           ND           ND           ND           PPB (upkg)           ND           NT           NT <tr< td=""><td>0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05</td><td>LOD (ng 4.0 LOD (ng 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0</td><td>hg)         n           hg)         -           -         -<td>0.5 0.5 1.5 3.0 20.00 0.01 0.10 0.10</td><td>Pass Pass Pass Pass Pass Pass Pass Pass</td></td></tr<>	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	LOD (ng 4.0 LOD (ng 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	hg)         n           hg)         -           -         - <td>0.5 0.5 1.5 3.0 20.00 0.01 0.10 0.10</td> <td>Pass Pass Pass Pass Pass Pass Pass Pass</td>	0.5 0.5 1.5 3.0 20.00 0.01 0.10 0.10	Pass Pass Pass Pass Pass Pass Pass Pass

## Regulatory Compliance Testing

Client:	CRFT Manufacturing
Client Address:	2330 Circadian Way, Santa Rosa CA
Client License#:	CDPH-10002270
Batch #	20R006868
Dates of Analyisis:	9/2/2020 - 9/3/2020
Sample Name:	CBD 4:1 Lemon Gummies

Original of U.3U.33U.33P38SNDNDNaturenessPassPesticular SectorExtract of U.33Califoria Linit - All ProductionTrage AndriaND0.020.08PassTarge AndriaND0.020.08PassCaliforia Linit - All ProductionND0.020.08PassCaliforia Linit - All ProductionND0.020.08PassCaliforia Linit - All ProductionND0.020.08PassCaliforia Linit - All ProductionND0.020.08PassCaliforia Linit - All CaliforiaND0.020.08PassCaliforiaND0.020.08PassCaliforiaND0.020.08PassCaliforiaND0.020.08PassDaracosND0.020.08PassDaracosND0.020.04PassPassND0.020.04PassPassND0.020.04PassPassND0.020.04PassPassND0.020.04PassPassND0.020.04PassPassND0.020.04PassPassND0.020.04PassPassND0.020.04PassPassND0.020.04PassPassND0.020.04PassPass<	Sample Name:	CBD 4:1 Lemon Gummies					
NANANAWater and the second of the	Descent Meleture (0/)	· · · · ·			California Limit		
Water Answer Construction0.780.85AvvPassNDVitre vancePassChecker Answer ConstructionNDVitre vanceCalifornia Linkt-All PassChecker Answer ConstructionPassCalifornia Linkt-All PassCalifornia Linkt-All PassChecker Answer ConstructionPassCalifornia Linkt-All PassPassType Answer ConstructionPassCalifornia Linkt-All PassPassConstructionPassPassConstructionPassPassConstructionPassPassConstructionPassPassConstructionPassPassConstructionPassPassConstructionPassPassConstructionPassPassConstructionPassPassConstructionPassPassCo	SOP: [SLW-MCWA] Moisture Analyzer	N	/A				
PerformantNotePerformantPerformantCaliformation of the second	Water Activity (Aw) SOP: [SLW-MCWA] A Probe	0.	0.78				
Note of the section	Foreign Material						
colspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspacecolspa	SOP: (SLW-FM) Visual Inspection Date Tested: 9/2/2020	N	ID	1/4 total sample area	Pass		
TargeAnalyePPM (agg)LOD (agg)LOD (agg)Peas PaiAddacatiND0.020.08PaisChindranND0.050.10PaisChindranND0.050.10PaisChindranND0.020.08PaisChindranND0.020.08PaisChindranND0.020.08PaisChindranND0.020.08PaisChindranND0.020.08PaisChindranND0.020.08PaisChindranND0.020.08PaisChindranND0.020.08PaisEntergonND0.020.08PaisFigeriND0.020.08PaisMinotachND0.020.08PaisMinotachND0.020.08PaisPaisND0.020.08PaisFigeriND0.020.08PaisSprosaminND0.020.08PaisPaisND0.020.08PaisSprosaminND0.020.08PaisSprosaminND0.020.08PaisSprosaminND0.020.08PaisSprosaminND0.020.08PaisSprosaminND0.020.08PaisSprosaminND0.020.08PaisSprosaminND0.02<		n Result - Category		1			
CatolaneND0.020.04PassChorbaneND0.050.10PassChorbaneND0.020.06PassChorbaneND0.020.06PassChorbaneND0.020.06PassDeminaciónND0.020.08PassDeminaciónND0.020.08PassDeminaciónND0.020.08PassDeminaciónND0.020.08PassEldergenND0.020.08PassEldergenND0.020.08PassFeoraND0.020.08PassFeoraND0.020.08PassFeoraND0.020.08PassMetricatinND0.020.08PassFeoraND0.020.08PassFeoraND0.020.08PassFeoraND0.020.08PassFeoraND0.020.08PassFeoraND0.020.08PassFeoraND0.020.08PassFeoraND0.020.08PassFeoraND0.020.084.0PassND0.020.084.0PassND0.020.084.0PassND0.020.084.0PassND0.020.084.0PassND<			LOD (ug/g)	LOQ (ug/g)	Pass	/Fail	
DisationNO0.050.10PassCharyngfonNO0.020.08PassCharyngfonNO0.020.08PassCharyngfonNO0.020.08PassDindordNO0.020.08PassDindordNO0.020.08PassDindordNO0.020.08PassDindordNO0.020.08PassElegroginNO0.020.08PassFeroyachNO0.020.08PassFeroyachNO0.020.08PassMethardNO0.020.08PassMethardNO0.020.08PassMethardNO0.020.08PassMethardNO0.020.08PassPepordNO0.020.08PassPepordNO0.020.08PassPepordNO0.020.08PassPepordNO0.020.08PassPepordNO0.020.08PassPepordNO0.020.08PassPepordNO0.020.08PassPepordNO0.020.08PassPepordNO0.020.085.0PepordNO0.020.085.0PepordNO0.020.085.0PepordNO0.020.085.0Pepord	Aldicarb				Pa	SS	
Data         ND         0.05         0.10         Pass           Chicayyofan         ND         0.02         0.68         Pass           Daminacia         ND         0.02         0.68         Pass           Daminacia         ND         0.02         0.68         Pass           Daminacia         ND         0.02         0.68         Pass           Dimethania         ND         0.02         0.68         Pass           Edepargh/60         ND         0.02         0.68         Pass           Eproprition         ND         0.02         0.68         Pass           Fipori         ND         0.02         0.68         Pass           Medificanian         ND         0.02         0.68         Pass           Pasobancia         ND         0.02         0.68         Pass           Pasobancia         ND         0.02         0.68         Pass           Spravaria         ND         0.02         0.68         Pass           Spravaria         ND         0.02         0.68         4.03         Pass           Spravaria         ND         0.02         0.68         4.0         Pass	Carbofuran						
DisputsionNO0.020.04PassDistinucationNO0.020.08PassDistinucationNO0.020.08PassEthopenethonNO0.020.08PassEthopenethonNO0.020.08PassEthopenethonNO0.020.08PassFerozyachNO0.020.08PassFerozyachNO0.020.08PassMenodeNO0.020.08PassFerozyachNO0.020.08PassMenodeNO0.020.08PassMenodeNO0.020.08PassPastohonNO0.020.08PassPastohonNO0.020.08PassPastohonNO0.020.08PassPastohonNO0.020.08PassPastohonNO0.020.08PassAnalyseNO0.020.08PassAnalyseNO0.020.085.0PassAnalyseNO0.020.080.0PassAnalyseNO0.020.080.0PassAnalyseNO0.020.080.0PassAnalyseNO0.020.080.0PassAnalyseNO0.020.080.0PassAnalyseNO0.020.080.0PassAnalyseNO0.02							
ComparisonND0.020.08PassDinkrowinND0.020.08PassDinkrowinND0.020.08PassEldengonND0.020.08PassEldengonND0.020.08PassEldengonND0.020.08PassFigoniND0.020.08PassFigoniND0.020.08PassMetricolaND0.020.08PassMetricolaND0.020.08PassMetricolaND0.020.08PassMetricolaND0.020.08PassMetricolaND0.020.08PassSelocariaND0.020.08PassFischericND0.020.08PassFischericND0.020.08PassFischericND0.020.084.0PassND0.020.084.0PassND0.020.084.0PassND0.020.084.0PassND0.020.080.0SelocariaND0.020.080.0PassND0.020.080.0SelocariaND0.020.080.0SelocariaND0.020.080.0SelocariaND0.020.080.0SelocariaND0.020.080.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Delaborsh DimethodaND0.020.04PassDimethodaND0.020.08PassEldergorghon)ND0.020.08PassEldergorghon)ND0.020.08PassFregoratiND0.020.08PassFregoratinoND0.020.08PassMethocathND0.020.08PassMethorathND0.020.08PassMethorathND0.020.08PassPacobarasiND0.020.08PassPacobarasiND0.020.08PassSprovaminoND0.020.08PassSprovaminoND0.020.08PassCorr (UK-N) (Macual Extended	Coumaphos	ND					
Deschools         ND         0.02         0.08         Pass           Entoprop(hot)         ND         0.02         0.08         Pass           Entoprop(hot)         ND         0.02         0.08         Pass           Ferosycath         ND         0.02         0.08         Pass           Ferosycath         ND         0.02         0.08         Pass           Imaxall         ND         0.02         0.08         Pass           Methy Parahon         ND         0.02         0.08         Pass           Packdotazzd         ND         0.02         0.08         Pass           Pass         ND         0.02         0.08         Pass           Pass         ND         0.02         0.08         Pass           Conclament ND         0.02         0.08         Pass         Pass           Conclament ND         0.02         0.08         5.0         Pass           Conclament ND         0.02         0.08         5.0         Pass           Conclament ND         0.02         0.08         5.0         Pass           Analyrin         ND         0.02         0.08         5.0         Pass <t< td=""><td></td><td>ND</td><td>0.02</td><td>0.08</td><td></td><td></td></t<>		ND	0.02	0.08			
Elsepsychon)         ND         0.02         0.08         Pass           Elsepsych         ND         0.02         0.08         Pass           Figenti         ND         0.02         0.08         Pass           Imsalli         ND         0.02         0.08         Pass           Metricach         ND         0.02         0.08         Pass           Metricach         ND         0.02         0.08         Pass           Metricach         ND         0.02         0.08         Pass           Propour         ND         0.02         0.08         Pass           Sprawnine         ND         0.02         0.08         Pass           Sprawnine         ND         0.02         0.08         Pass           Analysis         ND         0.02         0.08         5.0							
EndergromNO0.020.08PassPresonycadoND0.020.08PassImacallND0.020.08PassMethoartND0.020.08PassMethoartND0.020.08PassMethoartND0.020.08PassPresonantioND0.020.08PassPresonantioND0.020.08PassPresonantioND0.020.08PassPresonantioND0.020.08PassPresonantioND0.020.08PassPresonantioND0.020.08PassPresonantioND0.020.08PassAcaptalionND0.020.084.00PresonantioND0.020.084.0PresonantioND0.020.084.0PresonantioND0.020.084.0AcaptalionND0.020.084.0AcaptalionND0.020.084.0AcaptalionND0.020.084.0AcaptalionND0.020.084.0AcaptalionND0.020.084.0AcaptalionND0.020.084.0AcaptalionND0.020.084.0AcaptalionND0.020.084.0AcaptalionND0.020.081.0Benantia							
Facyarab         ND         0.02         0.08         Pass           Figoral         ND         0.02         0.08         Pass           Methicach         ND         0.02         0.08         Pass           Methicach         ND         0.02         0.08         Pass           Meryabation         ND         0.02         0.08         Pass           Propour         ND         0.02         0.08         Pass           Propour         ND         0.02         0.08         Pass           Sploxamine         ND         0.02         0.08         Pass           Traickeynd         ND         0.02         0.08         Pass           Repaid.         ND         0.02         0.08         Pass           Acaptano         ND         0.02         0.08         5.0         Pass           Acaptano         ND         0.02         0.08         5.0         Pass           Acaptano         ND         0.02         0.08         5.0         Pass           Acaptaning         ND         0.02         0.08         5.0         Pass           Acaptaning         ND         0.02         0.08         5.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="2"></td>							
Figuria         ND         0.02         0.08         Pass           Insuail         ND         0.02         0.08         Pass           Methy Parthen         ND         0.02         0.08         Pass           Pacidatization         ND         0.02         0.08         Pass           Propour         ND         0.02         0.08         Pass           Propour         ND         0.02         0.08         Pass           Conclustre Sincenter         Conclustre Sincenter         Pass         Pass           Adaptation         ND         0.02         0.08         5.0         Pass           Adaptation         ND         0.02							
Methocaub         ND         0.02         0.08         Pass           Methy/Parabion         ND         0.02         0.08         Pass           Packbatzadi         ND         0.02         0.08         Pass           Packbatzadi         ND         0.02         0.08         Pass           Spirozamine         ND         0.02         0.08         Pass           Spirozamine         ND         0.02         0.08         Pass           Thiackopid         ND         0.02         0.08         Pass           Postificide Screen Result - Category 2         California Limit - fron-infiabble Cannab Screen Result         Non-infiabble Cannab Screen Result           Acaptanizd         ND         0.02         0.08         4.0         Pass Results           Acaptalia         ND         0.02         0.08         4.0         Pass Results           Acaptalia         ND         0.02         0.08         4.0         Pass Results           Acaptalia         ND         0.02         0.08         6.0         Pass Results           Acaptalia         ND         0.02         0.08         6.0         Pass Results           Acaptalia (1)         ND         0.02         0.08 <td>Fipronil</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Fipronil						
Methyl Parathon         ND         0.05         0.10         Pass           Meninghos         ND         0.02         0.08         Pass           Propour         ND         0.02         0.08         Pass           Sporaamie         ND         0.02         0.08         Pass           Sporaamie         ND         0.02         0.08         Pass           Thiadopid         ND         0.02         0.08         Pass           Construction         ND         0.02         0.08         Pass           Construction         ND         0.02         0.08         5.0         Pass           Acceptance         ND         0.02         0.08         5.0         Pass           Acceptance         ND         0.02         0.08         5.0         Pass           Acceptance         ND         0.02         0.08         4.0         Pass           Acceptance         ND         0.02         0.08         4.0         Pass           Acceptance         ND         0.02         0.08         4.0         Pass           Acceptance         ND         0.02         0.08         1.0         Pass           Acceptance </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Merophos         ND         0.02         0.08         Pass           Prodoutization         ND         0.02         0.08         Pass           Sprozamine         ND         0.02         0.08         Pass           Sprozamine         ND         0.02         0.08         Pass           Challpoint         ND         0.02         0.08         Pass           Construction         ND         0.02         0.08         Pass           Construction         ND         0.02         0.08         Pass           Construction         ND         0.02         0.08         5.0         Pass           Analysis         PPM (org)         LOD (org)         LOD (org)         PPM (org)         Pass           Acception (N         ND         0.02         0.08         5.0         Pass           Acception (N         ND         0.02         0.08         4.0         Pass           Acception (N         ND         0.02         0.08         4.0         Pass           Acception (N         ND         0.02         0.08         0.0         Pass           Accentriction (ND         0.02         0.08         0.0         Pass         Pass							
Packdustracul         ND         0.02         0.08         Pass           Propozur         ND         0.02         0.08         Pass           Strougnine         ND         0.02         0.08         Pass           Thackopid         ND         0.02         0.08         Pass           Composition         ND         0.02         0.08         Pass           Pessiticide Screen Result         Catifionia Limit - Mon-Inhalable Cannabi         Non-Inhalable Cannabi           Regulard         ND         0.02         0.08         5.0         Pass           Adeptain         ND         0.02         0.08         10.0         Pass           Ademactin         ND         0.02         0.08         0.5         Pass           Catary         ND         0.02         0.08         0.5         Pass							
Propour         ND         0.02         0.08         Pass           Sproxamine         ND         0.02         0.08         Pass           Sproxamine         ND         0.02         0.08         Pass           Persticide Screen Result - Category 2. Data family Movie (Coulds Election)         California Limit - Non-Inhalable Cannabi           Aragainony         PPM (ugy)         LOO (ug)         DO (ug)         PPM (ugy)         Pass Fail           Aragainony         ND         0.02         0.08         5.0         Pass           Bildmazzie         ND         0.02         0.08         0.5         Pass           Bildmazzie         ND         0.02         0.08         0.5         Pass           Catabay         ND         0.							
Tritackprid         ND         0.02         0.08         Para           Cellifornia Limit - Con-Inhalable Cannab         California Limit - Con-Inhalable Cannab           Target Analyse         PPM (og/g)         LOD (og/g)         PPM (og/g)         POD         0.02         0.08         5.0         Pass           Aceganocyt         ND         0.02         0.08         5.0         Pass         Pess           Aconstrop         ND         0.02         0.08         5.0         Pass           Maremetch B1 (Abametch)         ND         0.02         0.08         5.0         Pass           Bifenzate         ND         0.02         0.08         5.0         Pass           Bifenzate         ND         0.02         0.08         0.0         Pass           Captan         ND         0.02         0.08         0.0         Pass           Coloration         ND         0.02         0.08         1.0 <td< td=""><td></td><td>ND</td><td>0.02</td><td>0.08</td><td>Pa</td><td>ss</td></td<>		ND	0.02	0.08	Pa	ss	
Pesticicle Screen Result - Category 2.         Dur literate \$V2000         PPM (upg)         PPM (upg) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Perspectical Control Co	Thiacloprid	ND	0.02	0.08	Pa	ss	
Target Analyte         PPM (upig)         LDO (upig)         LDO (upig)         PPM (upig)         Pass           Aceguancy1         ND         0.02         0.08         5.0         Pass           Aceguancy1         ND         0.02         0.08         4.0         Pass           Acequancy1         ND         0.02         0.08         5.0         Pass           Acequancy1         ND         0.02         0.08         0.3         Pass           Avermedin B1 (Abarnetin)         ND         0.02         0.08         0.5         Pass           Azonystobin         ND         0.02         0.08         0.5         Pass           Bistentrin         ND         0.02         0.08         0.5         Pass           Bocald         ND         0.02         0.08         0.5         Pass           Catan         ND         0.02         0.08         0.5         Pass           Catany1         ND         0.02         0.08         0.5         Pass           Catany1         ND         0.02         0.08         0.5         Pass           Colorantraniliprole         ND         0.02         0.08         0.2         Pass		n Result -	Category	2			
Acequinocyl         ND         0.02         0.08         4.0         Pass           Acetampid         ND         0.02         0.08         5.0         Pass           Avermecht B1 (Abarnectin)         ND         0.02         0.08         0.3         Pass           Avermecht B1b (Abarnectin)         ND         0.02         0.08         4.00         Pass           Bifenttrin         ND         0.02         0.08         4.00         Pass           Bifenttrin         ND         0.02         0.08         0.5         Pass           Bifenttrin         ND         0.02         0.08         0.5         Pass           Carbaryl         ND         0.02         0.08         0.5         Pass           Chroantnailliptole         ND         0.02         0.08         4.00         Pass           Cyluthrin         ND         0.02         0.08         0.5         Pass           Dinehomorph         ND         0.02         0.08         0.2         Pass           Etoxazol         ND         0.02         0.08         1.0         Pass           Etoxazol         ND         0.02         0.08         1.0         Pass <t< th=""><th></th><th></th><th></th><th></th><th>PPM (ug/g)</th><th>Pass/Fail</th></t<>					PPM (ug/g)	Pass/Fail	
Actamipid         ND         0.02         0.08         5.0         Pass           Avermedin         Th         0.02         0.08         0.3         Pass           Avermedin         ND         0.10         0.20         0.3         Pass           Azorystrobin         ND         0.02         0.08         40.0         Pass           Bifenzate         ND         0.02         0.08         5.0         Pass           Bifenzate         ND         0.02         0.08         1.0         Pass           Scatad         ND         0.02         0.08         1.0         Pass           Carbary         ND         0.02         0.08         0.5         Pass           Cheforetranifignete         ND         0.02         0.08         40.0         Pass           Cheforetranifignete         ND         0.02         0.08         40.0         Pass           Cynutrin         ND         0.02         0.08         40.0         Pass           Diarcinon         ND         0.02         0.08         1.0         Pass           Diarcinon         ND         0.02         0.08         1.0         Pass           Erenhexanid </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Avermech B1a (Abamechin)ND0.020.080.3PassAvermechin B1b (Abamechin)ND0.020.0844.0PassAvergatobinND0.020.0840.0PassBifenazateND0.020.085.0PassBifenazateND0.020.080.5PassBoscaldND0.020.0810.0PassCataryND0.020.080.5PassCataryND0.020.080.5PassCataryND0.020.080.5PassChorantranilproleND0.020.080.5PassCyluthrinND0.020.080.5PassCyluthrinND0.020.080.2PassDinethonorphND0.020.080.2PassDinethonorphND0.020.081.5PassEroxazolaND0.020.082.0PassEronardiND0.020.082.0PassEronardiND0.020.082.0PassEronardiND0.020.082.0PassEronardiND0.020.083.0PassEronardiND0.020.083.0PassEronardiND0.020.083.0PassEronardiND0.020.081.0PassEronardiND0.02							
Avermectin B1b (Abamectin)ND0.100.200.3PassAxxystrobinND0.020.0840.0PassBifenntateND0.020.085.0PassBifenthrinND0.020.0810.0PassBoscalidND0.020.0810.0PassCaptanND0.020.080.5PassCathaylND0.020.080.5PassChorantanijoroleND0.020.080.5PassChorantanijoroleND0.020.080.5PassChorantanijoroleND0.020.080.5PassChorantanijoroleND0.020.080.2PassChorantanijoroleND0.020.080.2PassDirentomorphND0.020.081.0PassDirentomorphND0.020.081.0PassElocazoleND0.020.081.0PassFiloricanidND0.020.082.0PassFiloricanidND0.020.083.0PassFiloricanidND0.020.083.0PassFiloricanidND0.020.081.0PassMidatoinND0.020.081.0PassMidatoinND0.020.081.0PassMidatoinND0.020.081.0PassMidatoin							
Azoxystrobin         ND         0.02         0.08         44.0.0         Pass           Bifenzare         ND         0.02         0.08         5.0         Pass           Bifenthrin         ND         0.02         0.08         0.5         Pass           Bifenthrin         ND         0.02         0.08         10.0         Pass           Cartan         ND         0.12         0.20         5.0         Pass           Cartanyl         ND         0.02         0.08         40.0         Pass           Clofentezine         ND         0.02         0.08         0.5         Pass           Clofentezine         ND         0.02         0.08         0.5         Pass           Dimethomorph         ND         0.02         0.08         0.2         Pass           Diazionn         ND         0.02         0.08         10.0         Pass           Etoxazole         ND         0.02         0.08         10.0         Pass           Fengryonimate         ND         0.02         0.08         30.0         Pass           Fendoxnil         ND         0.02         0.08         30.0         Pass           Fendoxazonin							
Bitenthrin         ND         0.02         0.08         0.5         Pass           Boscalid         ND         0.02         0.08         10.0         Pass           Carban         ND         0.02         0.08         0.5         Pass           Carbanyl         ND         0.02         0.08         0.5         Pass           Chorantaniiprole         ND         0.02         0.08         0.5         Pass           Clofentezine         ND         0.02         0.08         0.5         Pass           Clofentezine         ND         0.02         0.08         0.5         Pass           Diazinon         ND         0.02         0.08         0.2         Pass           Diazinon         ND         0.02         0.08         1.5         Pass           Etoxazole         ND         0.02         0.08         1.0         Pass           Filoincanid         ND         0.02         0.08         2.0         Pass           Filoincanid         ND         0.02         0.08         2.0         Pass           Filoincanid         ND         0.02         0.08         3.0         Pass           Inidacloprid		ND		0.08			
Boscalid         ND         0.02         0.08         10.0         Pass           Carbary         ND         0.12         0.20         5.0         Pass           Carbary         ND         0.02         0.08         0.5         Pass           Cheferetarine         ND         0.02         0.08         40.0         Pass           Cheferetarine         ND         0.02         0.08         40.0         Pass           Cylluthrin         ND         0.02         0.08         0.5         Pass           Cylluthrin         ND         0.02         0.08         0.2         Pass           Diazion         ND         0.02         0.08         1.0         Pass           Etoxazole         ND         0.02         0.08         1.0         Pass           Fenycominte         ND         0.02         0.08         1.0         Pass           Fenycominte         ND         0.02         0.08         2.0         Pass           Fenycominte         ND         0.02         0.08         1.0         Pass           Kessoaim-methyl         ND         0.02         0.08         1.0         Pass           Midathion	Bifenazate	ND	0.02	0.08	5.0	Pass	
Capitan         ND         0.12         0.20         5.0         Pass           Carbaryt         ND         0.02         0.08         0.5         Pass           Clofentezine         ND         0.02         0.08         40.0         Pass           Clofentezine         ND         0.02         0.08         40.0         Pass           Clofentezine         ND         0.02         0.08         0.5         Pass           Cypumsthrin         ND         0.02         0.08         0.2         Pass           Dimethomorph         ND         0.02         0.08         1.5         Pass           Eloxazole         ND         0.02         0.08         1.0         Pass           Fenproximate         ND         0.02         0.08         2.0         Pass           Fenicaxmid         ND         0.02         0.08         2.0         Pass           Fenicaxmid         ND         0.02         0.08         3.0         Pass           Fenicaxmid         ND         0.02         0.08         3.0         Pass           Heidscorid         ND         0.02         0.08         5.0         Pass           Midalopind <td></td> <td>ND</td> <td>0.02</td> <td>0.08</td> <td>0.5</td> <td>Pass</td>		ND	0.02	0.08	0.5	Pass	
Carbaryl         ND         0.02         0.08         0.5         Pass           Chorantaniiprole         ND         0.02         0.08         40.0         Pass           Coloratanine         ND         0.02         0.08         0.5         Pass           Cylluthrin         ND         0.02         0.10         1.0         Pass           Cylluthrin         ND         0.02         0.08         0.2         Pass           Diazinon         ND         0.02         0.08         0.2         Pass           Diazinon         ND         0.02         0.08         1.0         Pass           Eloxazole         ND         0.02         0.08         1.0         Pass           Eloxazole         ND         0.02         0.08         2.0         Pass           Fioricamid         ND         0.02         0.08         2.0         Pass           Fioricamid         ND         0.02         0.08         2.0         Pass           Inidacioprid         ND         0.02         0.08         3.0         Pass           Inidacioprid         ND         0.02         0.08         5.0         Pass           Methomyl							
Chtorntrantiprole         ND         0.02         0.08         40.0         Pass           Clofentazine         ND         0.02         0.08         0.5         Pass           Cyfluthrin         ND         0.02         0.10         1.0         Pass           Cyfluthrin         ND         0.02         0.08         0.2         Pass           Diazinon         ND         0.02         0.08         0.2         Pass           Diazinon         ND         0.02         0.08         1.5         Pass           Exenzole         ND         0.02         0.08         1.5         Pass           Fentproximate         ND         0.02         0.08         1.0         Pass           Fentproximate         ND         0.02         0.08         2.0         Pass           Floricamid         ND         0.02         0.08         3.0         Pass           Hexythiazox         ND         0.02         0.08         1.0         Pass           Malathion         ND         0.02         0.08         1.0         Pass           Methonyl         ND         0.02         0.08         0.1         Pass           Methonyl							
Clofentezine         ND         0.02         0.08         0.5         Pass           Cynuthrin         ND         0.02         0.10         1.0         Pass           Cypursethrin         ND         0.05         0.10         1.0         Pass           Direnthomorph         ND         0.02         0.08         0.2         Pass           Direnthomorph         ND         0.02         0.08         1.5         Pass           Etoxazole         ND         0.02         0.08         1.5         Pass           Fenproximate         ND         0.02         0.08         2.0         Pass           Fenproximate         ND         0.02         0.08         3.0         Pass           Fenitosamid         ND         0.02         0.08         3.0         Pass           Hexythiazox         ND         0.02         0.08         3.0         Pass           Imidaclopid         ND         0.02         0.08         5.0         Pass           Malahion         ND         0.02         0.08         1.0         Pass           Methomyl         ND         0.02         0.08         9.0         Pass           Nated							
Opermethtin         ND         0.05         0.10         1.0         Pass           Diazinon         ND         0.02         0.08         0.2         Pass           Dinethomoph         ND         0.02         0.08         2.0.0         Pass           Etoxazole         ND         0.02         0.08         1.5         Pass           Etoxazole         ND         0.02         0.08         1.0         Pass           Fentpasamid         ND         0.02         0.08         2.0         Pass           Fentpasamid         ND         0.02         0.08         2.0         Pass           Fludicoolil         ND         0.02         0.08         3.0         Pass           Fludicoolil         ND         0.02         0.08         3.0         Pass           Mediadryi         ND         0.02         0.08         3.0         Pass           Melataryi         ND         0.02         0.08         1.0         Pass           Methomyi         ND         0.02         0.08         1.0         Pass           Methomyi         ND         0.02         0.08         0.0         Pass           Nalation         <		ND					
Diazinon         ND         0.02         0.08         0.2         Pass           Dimethomorph         ND         0.02         0.08         20.0         Pass           Etoxazole         ND         0.02         0.08         1.5         Pass           Etoxazole         ND         0.02         0.08         1.5         Pass           Fenpyodinate         ND         0.02         0.08         2.0         Pass           Filonicamid         ND         0.02         0.08         2.0         Pass           Filonicamid         ND         0.02         0.08         3.0         Pass           Hexythiazox         ND         0.02         0.08         3.0         Pass           Imidacopid         ND         0.02         0.08         3.0         Pass           Malathion         ND         0.02         0.08         1.0         Pass           Methonyl         ND         0.02         0.08         1.0         Pass           Methonyl         ND         0.02         0.08         0.1         Pass           Methonyl         ND         0.02         0.08         0.2         Pass           Nated         N		ND	0.02	0.10	1.0	Pass	
DimethomorphND0.020.0820.0PassEtoxacoleND0.020.081.5PassFenhexamidND0.020.0810.0PassFenhexamidND0.020.082.0PassFloricanidND0.020.082.0PassFloricanidND0.020.082.0PassFloricanidND0.020.082.0PassInidaclopridND0.020.083.0PassInidaclopridND0.020.083.0PassInidaclopridND0.020.085.0PassMetalaxylND0.020.081.0PassMetalaxylND0.020.080.1PassMyclobutaniiND0.020.080.1PassMyclobutaniiND0.020.080.0PassPartachloronitobenzaneND0.020.080.2PassPermethrin, CIS-ND0.020.080.2PassPremethrin, CIS-ND0.020.080.0PassProjeconyl blookieND0.020.080.0PassPremethrin, Trans-ND0.020.080.0PassProglocnazleND0.020.083.0PassProglocnazleND0.020.083.0PassSpinotyn K (Spinosar)ND0.020.083.0Pass </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Etoxazole         ND         0.02         0.08         1.5         Pass           Fenhyaximid         ND         0.02         0.08         10.0         Pass           Fenhyoximate         ND         0.02         0.08         2.0         Pass           Flonicamid         ND         0.02         0.08         2.0         Pass           Flonicamid         ND         0.02         0.08         2.0         Pass           Flonicamid         ND         0.02         0.08         3.0         Pass           Harythiazox         ND         0.02         0.08         3.0         Pass           Midacoprid         ND         0.02         0.08         1.0         Pass           Malathion         ND         0.02         0.08         1.0         Pass           Methomyl         ND         0.02         0.08         1.0         Pass           Methomyl         ND         0.02         0.08         0.1         Pass           Moldutanii         ND         0.02         0.08         0.0         Pass           Oxamyl         ND         0.02         0.08         2.0         Pass           Peremethrin, Cls-							
Fenhexamid         ND         0.02         0.08         10.0         Pass           Fenprovinate         ND         0.02         0.08         2.0         Pass           Flonicamid         ND         0.02         0.08         2.0         Pass           Flonicamid         ND         0.02         0.08         2.0         Pass           Flonicamid         ND         0.02         0.08         3.0         Pass           Imidiacioprid         ND         0.02         0.08         3.0         Pass           Imidiacioprid         ND         0.02         0.08         3.0         Pass           Malathion         ND         0.02         0.08         1.0         Pass           Methomyl         ND         0.02         0.08         0.1         Pass           Methomyl         ND         0.02         0.08         0.1         Pass           Nated         ND         0.02         0.08         0.0         Pass           Nated         ND         0.02         0.08         0.2         Pass           Permethrin, CIS-         ND         0.02         0.08         0.2         Pass           Phosmet							
Fenpryoximate         ND         0.02         0.08         2.0         Pass           Floricamid         ND         0.02         0.08         2.0         Pass           Floricamid         ND         0.02         0.08         3.00         Pass           Floricamid         ND         0.02         0.08         3.00         Pass           Inidaclopid         ND         0.02         0.08         3.0         Pass           Inidaclopid         ND         0.02         0.08         3.0         Pass           Malahion         ND         0.02         0.08         5.0         Pass           Methonyl         ND         0.02         0.08         1.0         Pass           Methonyl         ND         0.02         0.08         9.0         Pass           Naled         ND         0.02         0.08         0.0         Pass           Naled         ND         0.02         0.08         0.0         Pass           Pass         Pass         0.05         0.10         0.2         Pass           Permethin, CIS-         ND         0.02         0.08         2.0         Pass           Pralach/onninbenzene							
Fluctioxonil         ND         0.02         0.08         30.0         Pass           Hesythiaxox         ND         0.02         0.08         2.0         Pass           Inidiacloprid         ND         0.02         0.08         3.0         Pass           Inidiacloprid         ND         0.02         0.08         3.0         Pass           Malathion         ND         0.02         0.08         1.0         Pass           Malathion         ND         0.02         0.08         5.0         Pass           Metaloxyl         ND         0.02         0.08         0.1         Pass           Methomyl         ND         0.02         0.08         0.1         Pass           Myclobutanil         ND         0.02         0.08         0.2         Pass           Naidd         ND         0.02         0.08         0.2         Pass           Permethrin, CIS-         ND         0.02         0.08         2.0         Pass           Phosmet         ND         0.02         0.08         0.2         Pass           Propiconazole         ND         0.02         0.08         0.4         Pass           Propiconazole							
Hexythiazox         ND         0.02         0.08         2.0         Pass           Imidaciopid         ND         0.02         0.08         3.0         Pass           Kresoxim-methyl         ND         0.02         0.08         3.0         Pass           Kresoxim-methyl         ND         0.02         0.08         1.0         Pass           Matalanion         ND         0.02         0.08         5.0         Pass           Matalaxin         ND         0.02         0.08         15.0         Pass           Methomyl         ND         0.02         0.08         0.1         Pass           Naled         ND         0.02         0.08         0.5         Pass           Naled         ND         0.02         0.08         0.2         Pass           Pertachtornitoberzene         ND         0.02         0.08         0.2         Pass           Pertachtornitoberzene         ND         0.02         0.08         2.0.0         Pass           Phosmet         ND         0.02         0.08         0.4         Pass           Pralethrin         ND         0.02         0.08         0.4         Pass		ND	0.02	0.08	2.0	Pass	
Imidackoprid         ND         0.02         0.08         3.0         Pass           Kresoum-methyl         ND         0.02         0.08         1.0         Pass           Midathion         ND         0.02         0.08         5.0         Pass           Metalanion         ND         0.02         0.08         5.0         Pass           Metalanion         ND         0.02         0.08         5.0         Pass           Metalaxyl         ND         0.02         0.08         0.1         Pass           Myclobutanil         ND         0.02         0.08         0.5         Pass           Naled         ND         0.02         0.08         0.5         Pass           Partachforontrobanzane         ND         0.02         0.08         0.2         Pass           Permethrin (Trans-         ND         0.02         0.08         20.0         Pass           Premethring         ND         0.02         0.08         20.0         Pass           Premethring (Trans-         ND         0.02         0.08         8.0         Pass           Propiconzyl buoide         ND         0.02         0.08         1.0         Pass							
Kresoxim-methyl         ND         0.02         0.08         1.0         Pass           Malahion         ND         0.02         0.08         5.0         Pass           Metahaxyl         ND         0.02         0.08         15.0         Pass           Metahaxyl         ND         0.02         0.08         15.0         Pass           Myckobutanil         ND         0.02         0.08         0.1         Pass           Myckobutanil         ND         0.02         0.08         0.5         Pass           Oxamyl         ND         0.02         0.08         0.2         Pass           Pantachlorontrobenzene         ND         0.02         0.08         2.0         Pass           Permethrin, CIS-         ND         0.02         0.08         2.0         Pass           Premethrin, Trans-         ND         0.02         0.08         0.2         Pass           Propiconzole         ND         0.02         0.08         0.4         Pass           Premethrin, Trans-         ND         0.02         0.08         0.4         Pass           Propiconzole         ND         0.02         0.08         1.0         Pass							
Matathion         ND         0.02         0.08         5.0         Pass           Metalaxyl         ND         0.02         0.08         15.0         Pass           Methomyl         ND         0.02         0.08         15.0         Pass           Methomyl         ND         0.02         0.08         0.1         Pass           Naled         ND         0.02         0.08         0.0         Pass           Naled         ND         0.02         0.08         0.5         Pass           Dxamyl         ND         0.02         0.08         0.2         Pass           Permethrin, CIS-         ND         0.02         0.08         2.0         Pass           Permethrin, Trans-         ND         0.02         0.08         2.0         Pass           Propernyl butoxide         ND         0.02         0.08         6.0         Pass           Progleconzole         ND         0.02         0.08         6.0         Pass           Progleconzole         ND         0.02         0.08         1.0         Pass           Progleconzole         ND         0.02         0.08         3.0         Pass           Spinetra							
Metalaxyl         ND         0.02         0.08         15.0         Pass           Methomyl         ND         0.02         0.08         0.1         Pass           Myclobutanil         ND         0.02         0.08         0.1         Pass           Myclobutanil         ND         0.02         0.08         9.0         Pass           Naded         ND         0.02         0.08         0.5         Pass           Dxamyl         ND         0.02         0.08         0.2         Pass           Perntachtoronitobenzane         ND         0.02         0.08         2.0         Pass           Perntachtoronitobenzane         ND         0.02         0.08         20.0         Pass           Pernethrin, CIS-         ND         0.02         0.08         2.0         Pass           Premethrin, Cish         ND         0.02         0.08         2.0         Pass           Premethrin, Cish         ND         0.02         0.08         3.0         Pass           Projeconzybuckom         ND         0.02         0.08         3.0         Pass           Spinotyn C (Spinosa)         ND         0.02         0.08         3.0         Pass <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Myclobutanii         ND         0.02         0.08         9.0         Pass           Naied         ND         0.02         0.08         0.5         Pass           Dxamyl         ND         0.02         0.08         0.2         Pass           Dxamyl         ND         0.02         0.08         0.2         Pass           Permethrin, CIS-         ND         0.02         0.08         20.0         Pass           Permethrin, Trans-         ND         0.02         0.08         20.0         Pass           Propernyl butxide         ND         0.02         0.08         2.0         Pass           Propiconazole         ND         0.02         0.08         0.2         Pass           Propiconazole         ND         0.02         0.08         0.4         Pass           Propiconazole         ND         0.02         0.08         1.0         Pass           Spinopri A (Spinosai)         ND         0.02         0.08         3.0         Pass           Spinopri A (Spinosai)         ND         0.02         0.08         3.0         Pass           Spinopri A (Spinosai)         ND         0.02         0.08         3.0         Pass <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Naled         ND         0.02         0.08         0.5         Pass           Oxamyl         ND         0.02         0.08         0.2         Pass           Pertachforointobenzene         ND         0.05         0.10         0.2         Pass           Permethrin, CIS-         ND         0.02         0.08         2.0.0         Pass           Permethrin, CIS-         ND         0.02         0.08         2.0.0         Pass           Phosmet         ND         0.02         0.08         2.0.0         Pass           Phosmet         ND         0.02         0.08         0.2         Pass           Proteinvisionable         ND         0.02         0.08         0.4         Pass           Proteinvisionable         ND         0.02         0.08         0.4         Pass           Proteinvisionable         ND         0.02         0.08         1.0         Pass           Proteinvisionable         ND         0.02         0.08         3.0         Pass           Spinetram         ND         0.02         0.08         3.0         Pass           Spinetram         ND         0.02         0.08         3.0         Pass	Methomyl	ND	0.02	0.08	0.1	Pass	
Oxamyl         ND         0.02         0.08         0.2         Pass           Peritachiconitrobruzene         ND         0.05         0.10         0.2         Pass           Peritachiconitrobruzene         ND         0.05         0.10         0.2         Pass           Perimethrin, CIS-         ND         0.02         0.08         20.0         Pass           Perimethrin, Trans-         ND         0.02         0.08         0.2         Pass           Prepresente         ND         0.02         0.08         0.2         Pass           Prepresente         ND         0.02         0.08         0.4         Pass           Prepresente         ND         0.02         0.08         0.4         Pass           Propiconzole         ND         0.02         0.08         1.0         Pass           Propiconzole         ND         0.02         0.08         3.0         Pass           Spinosyn C (Spinosa)         ND         0.02         0.08         3.0         Pass           Spinosyn C (Spinosa)         ND         0.02         0.08         3.0         Pass           Spinosyn C (Spinosa)         ND         0.02         0.08         1.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Pertachloronitrobenzene         ND         0.05         0.10         0.2         Pass           Permethrin, CIS-         ND         0.02         0.08         20.0         Pass           Permethrin, Cirs-         ND         0.02         0.08         20.0         Pass           Permethrin, Trans-         ND         0.02         0.08         20.0         Pass           Piperonyl butoxide         ND         0.02         0.08         6.0         Pass           Propionazole         ND         0.02         0.08         6.0         Pass           Propionazole         ND         0.02         0.08         0.4         Pass           Pyrethrins         ND         0.02         0.08         1.0         Pass           Spinoprin A (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         12.0         Pass           Spirotetamat         ND         0.02         0.08 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Permethrin, CIS-         ND         0.02         0.08         20.0         Pass           Permethrin, Trans-         ND         0.02         0.08         20.0         Pass           Phosmet         ND         0.02         0.08         20.0         Pass           Phosmet         ND         0.02         0.08         0.2         Pass           Phosmet         ND         0.02         0.08         8.0         Pass           Premory butxvide         ND         0.02         0.08         8.0         Pass           Projeconzole         ND         0.02         0.08         0.4         Pass           Projeconzole         ND         0.02         0.08         1.0         Pass           Sprintoram         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn G (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn G (Spinosad)         ND         0.02         0.08         12.0         Pass           Spinosyn G (Spinosad)         ND         0.02         0.08         12.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Permethrin, Trans-         ND         0.02         0.08         20.0         Pass           Phosmet         ND         0.02         0.08         0.2         Pass           Phosmet         ND         0.02         0.08         8.0         Pass           Premeryl buoxide         ND         0.02         0.08         8.0         Pass           Prallethrin         ND         0.02         0.08         8.0         Pass           Propiconzale         ND         0.02         0.08         20.0         Pass           Pyrethrins         ND         0.02         0.08         1.0         Pass           Spinetoram         ND         0.02         0.08         3.0         Pass           Spinetyn A (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinetyn G (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn D (Spinosad)         ND         0.02         0.08         12.0         Pass           Spinotyn L (Spinosad)         ND         0.02         0.08         13.0         Pass           Spinotyn L (Spinosad)         ND         0.02         0.08         12.0							
Piperonyl butoxide         ND         0.02         0.08         8.0         Pass           Prallethrin         ND         0.02         0.08         0.4         Pass           Propiconazole         ND         0.02         0.08         20.0         Pass           Propiconazole         ND         0.02         0.08         1.0         Pass           Pyreterins         ND         0.02         0.08         3.0         Pass           Spinetoram         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         12.0         Pass           Spirotetramat         ND         0.02         0.08         13.0         Pass           Spirotetramat         ND         0.02         0.08         12.0         Pass           Spirotetramat         ND         0.02         0.08         2.0         Pass           Thiamethoxam         ND         0.02         0.08         4.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>Pass</td></td<>						Pass	
Prallethrin         ND         0.02         0.08         0.4         Pass           Propiconazele         ND         0.02         0.08         20.0         Pass           Pyrethrins         ND         0.02         0.08         1.0         Pass           Spinetoram         ND         0.02         0.08         3.0         Pass           Spinetoram         ND         0.02         0.08         3.0         Pass           Spinetyn (Spinosyd)         ND         0.02         0.08         3.0         Pass           Spinosyn S(Spinosyd)         ND         0.02         0.08         3.0         Pass           Spinosyn S(Spinosyd)         ND         0.02         0.08         1.0         Pass           Spinosyn S(Spinosyd)         ND         0.02         0.08         1.0         Pass           Spinosyn Stringer         ND         0.02         0.08         12.0         Pass           Spinosyn Stringer         ND         0.02         0.08         13.0         Pass           Spinotramat         ND         0.02         0.08         2.0         Pass           Thiamethoxam         ND         0.02         0.08         4.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
ND         0.02         0.08         20.0         Pass           Pyrethrins         ND         0.02         0.08         1.0         Pass           Pyridaben         ND         0.02         0.08         3.0         Pass           Spindoram         ND         0.02         0.08         12.0         Pass           Spinoteramat         ND         0.02         0.08         13.0         Pass           Spinoteramat         ND         0.02         0.08         13.0         Pass           Thiamethoxam         ND         0.02         0.08         4.5         Pass							
Pyrethinins         ND         0.02         0.08         1.0         Pass           Pyridaben         ND         0.02         0.08         3.0         Pass           Spinetoram         ND         0.02         0.08         3.0         Pass           Spinetoram         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         12.0         Pass           Spirotetramat         ND         0.02         0.08         13.0         Pass           Spirotetramat         ND         0.02         0.08         13.0         Pass           Thiamethoxam         ND         0.02         0.08         2.0         Pass							
Pyridaben         ND         0.02         0.08         3.0         Pass           Spinetoram         ND         0.02         0.08         3.0         Pass           Spinetoram         ND         0.02         0.08         3.0         Pass           Spinetyn A (Spinosar)         ND         0.02         0.08         3.0         Pass           Spinosyn D (Spinosar)         ND         0.08         0.16         3.0         Pass           Spinosyn C (Spinosar)         ND         0.08         0.16         3.0         Pass           Spinosyn C (Spinosar)         ND         0.02         0.08         12.0         Pass           Spirotetramat         ND         0.02         0.08         13.0         Pass           Thiamethoxam         ND         0.02         0.08         2.0         Pass							
Spinetoram         ND         0.02         0.08         3.0         Pass           Spinosyn A (Spinosad)         ND         0.02         0.08         3.0         Pass           Spinosyn D (Spinosad)         ND         0.08         0.16         3.0         Pass           Spinosyn J (Spinosad)         ND         0.08         0.16         3.0         Pass           Spinosyn J (Spinosad)         ND         0.02         0.08         12.0         Pass           Spinotetramat         ND         0.02         0.08         13.0         Pass           Tebuconazole         ND         0.02         0.08         2.0         Pass           Thiamethoxam         ND         0.02         0.08         4.5         Pass							
Spinosyn D (Spinosad)         ND         0.08         0.16         3.0         Pass           Spironesifen         ND         0.02         0.08         12.0         Pass           Spironestamat         ND         0.02         0.08         13.0         Pass           Folicotazole         ND         0.02         0.08         2.0         Pass           Thiamethoxam         ND         0.02         0.08         2.0         Pass		ND					
Spiromesifen         ND         0.02         0.08         12.0         Pass           Spirotetramat         ND         0.02         0.08         13.0         Pass           Tebuconazole         ND         0.02         0.08         2.0         Pass           Thiamethoxam         ND         0.02         0.08         4.5         Pass	Spinosyn A (Spinosad)		0.02	0.08	3.0	Pass	
Spirotetramat         ND         0.02         0.08         13.0         Pass           Tebuconazole         ND         0.02         0.08         2.0         Pass           Thiamethoxam         ND         0.02         0.08         4.5         Pass							
Tebuconazole         ND         0.02         0.08         2.0         Pass           Thiamethoxam         ND         0.02         0.08         4.5         Pass							
Thiamethoxam         ND         0.02         0.08         4.5         Pass							
	Trifloxystrobin	ND			30.0	Pass	



All results have accompanying LQC samples adhering to section 5730 of CA Code of Regulations Title 16 ND = None Detected, NT = Not Tested, N/A = Not Applicable, <LOQ = Less than Limit of Quantitation, LOD = Limit of Detection

0.02

0.10