Date Re D6/29/21 D6/30/21 LOD mg/g 0.40 6/30/21 6/30/21	Source eceived: 06/2 Delta 10:42 09:07 LOQ mg/g 0.40 Mois 17:09	a-8-THC A % 10.0	esale R&D	
06/29/21 06/30/21 LOD mg/g 0.40	eceived: 06/2 Delta 10:42 09:07 LOQ mg/g 0.40 Mois 17:09	n/a Source RFID: Batch ID: n/a 29/21 F a-8-THC A % 10.0	Batch Size: n/a arvest/Processing Date: n/a nalysis by HPLC Analysis Method mg/g 100 loisture Balance	Sample Size: 8 grams Product Density: n/a
06/29/21 06/30/21 LOD mg/g 0.40	eceived: 06/2 Delta 10:42 09:07 LOQ mg/g 0.40 Mois 17:09	e Batch ID: n/a 29/21 F a-8-THC A % 10.0	Batch Size: n/a arvest/Processing Date: n/a nalysis by HPLC Analysis Method mg/g 100 loisture Balance	Sample Size: 8 grams Product Density: n/a
06/29/21 06/30/21 LOD mg/g 0.40	eceived: 06/2 Delta 10:42 09:07 LOQ mg/g 0.40 Mois 17:09	e Batch ID: n/a 29/21 F a-8-THC A % 10.0	Batch Size: n/a arvest/Processing Date: n/a nalysis by HPLC Analysis Method mg/g 100 loisture Balance	Product Density: n/a
06/29/21 06/30/21 LOD mg/g 0.40	Delta 10:42 09:07 LOQ mg/g 0.40 Mois 17:09	a-8-THC A % 10.0	arvest/Processing Date: n/a nalysis by HPLC Analysis Method mg/g 100 loisture Balance	Product Density: n/a
06/29/21 06/30/21 LOD mg/g 0.40	Delta 10:42 09:07 LOQ mg/g 0.40 Mois 17:09	a-8-THC A % 10.0	nalysis by HPLC Analysis Method mg/g 100 Ioisture Balance	H/SOP: C-001
06/30/21 LOD mg/g 0.40	10:42 09:07 LOQ mg/g 0.40 Mois 17:09	% 10.0	Analysis Method mg/g 100 Ioisture Balance	
06/30/21 LOD mg/g 0.40	09:07 LOQ mg/g 0.40 Mois 17:09	10.0	mg/g 100 Ioisture Balance	
LOD mg/g 0.40	LOQ mg/g 0.40 Mois 17:09	10.0	100 Ioisture Balance	MC-001
mg/g 0.40 6/30/21	mg/g 0.40 Mois 17:09	10.0	100 Ioisture Balance	MC-001
0.40 6/30/21	0.40 Mois 17:09		loisture Balance	MC-001
	17:09	sture by N		MC-001
	17:09			MC-001
rted on a d	dry weight ba	asis.		
	Chuai	Chuanwen Lu	ted on a dry weight basis. Chuanwen Lu Laboratory Director - 7/7/2021	Chuanwen Lu

Data available upon request. These results relate only to the sample included on this report. The report may not be reproduced except in full, without the written permission of Green Leaf Lab.

Green 12025 NE Marx St. P 503-253-3511 / www. License#: 10029074C7	greenleaflabs.com	Quality Control 1 Official Repo	
Delta 8 Distillate Sample ID: CODE RED-D0102 Date Sampled: 06/29/21	Matrix: Hemp Extracts & Concentrates		
	Date Accepted: 06/29/21		ode Red-D0102
	Results at a		
Total THC: <loq< td=""><td>XXX</td><td></td><td></td></loq<>	XXX		
Total CBD: <loq< td=""><td></td><td></td><td>\rightarrow</td></loq<>			\rightarrow
delta 8-THC : 94.77 % PAS	s		
Pesticides : PASS			\mathcal{T}
resticides . rass			
Residual Solvent Analysis :	PASS		\sum
$\langle \Gamma \rangle >$	X		TA





Russell Kuhfeld Quality Officer - 07/06/21



Delta 8 Distillate

Sample ID: CODE RED-D0102 Date Sampled: 06/29/21

Matrix: Hemp Extracts & Concentrates

Date Accepted: 06/29/21

Code Red-D0102

Date/Time Extra	cieu. 00/30	/21 11:21	Analysis Metho	00/30F. 215	Batch Identification: CODE RED-D01
Cannabinoids	LOQ (%)	% by Wt.	mg/g	Ca	innabinoids Profile
Total THC	0.6307	< LOQ	< LOQ		
Total CBD	0.1725	< LOQ	< LOQ		
THCA	0.2428	< LOQ	< LOQ		
delta 9-THC	0.6307	< LOQ	< LOQ		
delta 8-THC	0.3736	94.77	947.7	X	
Exo-THC	0.0868	< LOQ	< LOQ		
THCV	0.4207	< LOQ	< LOQ		· · · · · · · · · · · · · · · · · · ·
THCVA	0.1567	< LOQ	< LOQ		
CBD	0.1295	< LOQ	< LOQ		
CBDA	0.1725	< LOQ	< LOQ		delta 8-THC 94. Total: 94.
CBDV	0.4160	< LOQ	< LOQ		
CBDVA	0.1364	< LOQ	< LOQ		
CBN	0.2489	< LOQ	< LOQ	YA	
CBG	0.0655	< LOQ	< LOQ	94.8—	
CBGA	0.0655	< LOQ	< LOQ		
CBC	0.0746	< LOQ	< LOQ		
Total Canna	abinoids	94.77	947.7		

Total THC = delta 9-THC + (THCA * 0.877) Total CBD = CBD + (CBDA * 0.877) Total CBG = CBG + (CBGA * 0.878) LOQ=Limit of Quantification, the lowest measurable concentration of an analyte.



Russell Kuhfeld Quality Officer - 07/06/21



Delta 8 Distillate

Sample ID: CODE RED-D0102 Date Sampled: 06/29/21

Matrix: Hemp Extracts & Concentrates

Date Accepted: 06/29/21

Code Red-D0102

Pesticide Analysis in ppm

Date/Time Extracted: 06/30/21 13:41 Analysis Method/SOP: 202

Analyte	Result	Action Level	LOD	LOQ	Units	Analyte	Result	Action Level	LOD	LOQ	Units
Abamectin	< LOQ	0.5	1	0.4	ppm	Acephate	< LOQ	0.4	1	0.06	ppm
Acequinocyl	< LOQ	2		0.4	ppm	Acetamiprid	< LOQ	0.2		0.06	ppm
Aldicarb	< LOQ	0.4		0.06	ppm	Azoxystrobin	< LOQ	0.2		0.06	ppm
Bifenazate	< LOQ	0.2		0.06	ppm	Bifenthrin	< LOQ	0.2		0.06	ppm
Boscalid	< LOQ	0.4		0.06	ppm	Carbaryl	< LOQ	0.2		0.06	ppm
Carbofuran	<loq< td=""><td>0.2</td><td></td><td>0.06</td><td>ppm</td><td>Chlorantraniliprole</td><td>< LOQ</td><td>0.2</td><td></td><td>0.06</td><td>ppm</td></loq<>	0.2		0.06	ppm	Chlorantraniliprole	< LOQ	0.2		0.06	ppm
Chlorfenapyr	< LOQ	1		0.4	ppm	Chlorpyrifos	< LOQ	0.2		0.06	ppm
Clofentezine	< LOQ	0.2		0.06	ppm	Cyfluthrin	< LOQ	1		0.06	ppm
Cypermethrin	< LOQ	1		0.4	ppm	Daminozide	< LOQ	1		0.06	ppm
DDVP (Dichlorvos)	< LOQ	1		0.06	ppm	Diazinon	< LOQ	0.2		0.06	ppm
Dimethoate	< LOQ	0.2		0.06	ppm	Ethoprophos	< LOQ	0.2		0.06	ppm
Etofenprox	< LOQ	0.4		0.06	ppm	Etoxazole	< LOQ	0.2		0.06	ppm
Fenoxycarb	< LOQ	0.2		0.06	ppm	Fenpyroximate	< LOQ	0.4		0.06	ppm
Fipronil	< LOQ	0.4		0.1	ppm	Flonicamid	< LOQ	1		0.06	ppm
Fludioxonil	< LOQ	0.4		0.06	ppm	Fludioxonil	< LOQ	0.4		0.06	ppm
Hexythiazox	< LOQ	1		0.1	ppm	Imazalil	< LOQ	0.2		0.06	ppm
Imidacloprid	< LOQ	0.4		0.06	ppm	Kresoxim-methyl	< LOQ	0.4		0.1	ppm
Malathion	< LOQ	0.2		0.06	ppm	Metalaxyl	< LOQ	0.2		0.06	ppm
Methiocarb	< LOQ	0.2		0.06	ppm	Methomyl	< LOQ	0.4		0.06	ppm
Methyl parathion	< LOQ	0.2		0.06	ppm	MGK-264	< LOQ	0.2		0.06	ppm
Myclobutanil	< LOQ	0.2		0.06	ppm	Naled	< LOQ	0.5		0.06	ppm
Oxamyl	< LOQ	1		0.06	ppm	Paclobutrazol	< LOQ	0.4		0.06	ppm
Permethrins	< LOQ	0.2		0.06	ppm	Phosmet	< LOQ	0.2		0.06	ppm
Piperonyl butoxide	< LOQ	2		0.9	ppm	Prallethrin	< LOQ	0.2		0.06	ppm
Propiconazole	< LOQ	0.4		0.06	ppm	Propoxur	< LOQ	0.2		0.06	ppm
Pyrethrins	< LOQ	1		0.06	ppm	Pyridaben	< LOQ	0.2		0.06	ppm
Spinosad	< LOQ	0.2		0.06	ppm	Spiromesifen	< LOQ	0.2		0.06	ppm
Spirotetramat	< LOQ	0.2		0.06	ppm	Spiroxamine	< LOQ	0.4		0.06	ppm
Tebuconazole	< LOQ	0.4		0.06	ppm	Thiacloprid	< LOQ	0.2		0.06	ppm
Thiamethoxam	< LOQ	0.2		0.06	ppm	Trifloxystrobin	< LOQ	0.2		0.06	ppm

ND - Compound not detected

Results above the Action Level fail state testing requirements and will be highlighted Red.



Kubfeld Quant.

Russell Kuhfeld Quality Officer - 07/06/21



Delta 8 Distillate

Sample ID: CODE RED-D0102 Date Sampled: 06/29/21

102 Matrix: Hemp Extracts & Concentrates

Date Accepted: 06/29/21

Code Red-D0102

Residual Solvents Date/Time Extracted: 06/30/21 09:30 Analysis Method/SOP: 205 Action LOD Analyte Result LOQ Units Level 1,4-Dioxane < LOQ 380 50.00 ppm < LOQ 2-Butanol 5000 1000 ppm 2-Ethoxyethanol < LOQ 160 80.00 ppm 2-Propanol (IPA) < LOQ 5000 1000 ppm < LOQ 5000 1000 Acetone ppm Acetonitrile < LOQ 410 50.00 ppm < LOQ 2 1.000 Benzene ppm < LOQ 5000 **Butanes** 1000 ppm < LOQ Cumene 70 35.00 ppm Cyclohexane < LOQ 3880 50.00 ppm Dichloromethane < LOQ 600 50.00 ppm Ethyl acetate < LOQ 5000 1000 ppm < LOQ 2170 Ethyl benzene 35 00 ppm Ethyl ether < LOQ 5000 1000 ppm < LOQ Ethylene glycol 620 310.0 ppm Ethylene oxide < LOQ 50 25.00 ppm < LOQ 1000 Heptane 5000 ppm < LOQ Hexanes 290 50.00 ppm Isopropyl acetate < LOQ 5000 1000 ppm < LOQ Methanol 3000 1000 ppm Pentanes < LOQ 5000 1000 ppm Propane < LOQ 5000 1000 ppm Tetrahydrofuran < LOQ 720 50.00 ppm Toluene < LOQ 890 50.00 ppm **Xylenes** < LOQ 2170 50.00 ppm

<LOQ - Results below the Limit of Quantitation

Results above the Action Level fail state testing requirements and will be highlighted Red.



Ruccall Hubfeld

Russell Kuhfeld Quality Officer - 07/06/21



Potency

Batch: Code Red-D0102- 215-Concentrates

Blank(2107042-	BLK1)					
Analyte	Result	LOQ	Units	%Recovery Limits	Extracted	Analyzed
THCA	< LOQ	0.0607	%		06/30/21 11:21	06/30/21 22:03
delta 9-THC	< LOQ	0.1577	%		06/30/21 11:21	06/30/21 22:03
delta 8-THC	< LOQ	0.0934	%		06/30/21 11:21	06/30/21 22:03
Exo-THC	< LOQ	0.0217	%		06/30/21 11:21	06/30/21 22:03
THCV	< LOQ	0.1052	%		06/30/21 11:21	06/30/21 22:03
THCVA	< LOQ	0.0392	%		06/30/21 11:21	06/30/21 22:03
CBD	< LOQ	0.0324	%		06/30/21 11:21	06/30/21 22:03
CBDA	< LOQ	0.0431	%		06/30/21 11:21	06/30/21 22:03
CBDV	< LOQ	0.1040	%		06/30/21 11:21	06/30/21 22:03
CBDVA	< LOQ	0.0341	%		06/30/21 11:21	06/30/21 22:03
CBN	< LOQ	0.0622	%		06/30/21 11:21	06/30/21 22:03
CBG	< LOQ	0.0164	%		06/30/21 11:21	06/30/21 22:03
CBGA	< LOQ	0.0164	%		06/30/21 11:21	06/30/21 22:03
CBC	< LOQ	0.0186	%		06/30/21 11:21	06/30/21 22:03

Reference(2107042-SRM1)									
Analyte	% Recovery	LOQ	Units	%Recovery Limits	Extracted	Analyzed			
THCA	102	0.0280	%	80-120	06/30/21 11:21	06/30/21 22:26			
delta 9-THC	100	0.0728	%	80-120	06/30/21 11:21	06/30/21 22:26			
CBD	104	0.0150	%	80-120	06/30/21 11:21	06/30/21 22:26			
CBDA	105	0.0199	%	80-120	06/30/21 11:21	06/30/21 22:26			

Pesticide Analysis

Batch: 2107045 - 202

K1)					
Result	LOQ	Units	%Recovery Limits	Extracted	Analyzed
< LOQ	0.4	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.4	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.05	ppm		06/30/21 13:41	02/12/21 16:21
< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
< LOQ	0.4	ppm		06/30/21 13:41	02/12/21 16:21
	Result < LOQ	Result LOQ < LOQ	Result LOQ Units < LOQ	Result LOQ Units %Recovery Limits < LOQ	Result LOQ Units %Recovery Limits Extracted < LOQ



Russell Kubfeld

Russell Kuhfeld Quality Officer - 07/06/21



Pesticide Analysis (Continued)

Batch: Code Red-D0102- 202 (Continued)

Blank(2107045-BLK1)					
Analyte	Result	LOQ	Units	%Recovery Limits	Extracted	Analyzed
Chlorpyrifos	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Clofentezine	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Daminozide	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Cyfluthrin	< LOQ	0.05	ppm		06/30/21 13:41	02/12/21 16:21
Diazinon	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Cypermethrin	< LOQ	0.4	ppm		06/30/21 13:41	02/12/21 16:21
Dimethoate	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Ethoprophos	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Etofenprox	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Etoxazole	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Fenoxycarb	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Fenpyroximate	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Flonicamid	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Fludioxonil	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Hexythiazox	< LOQ	0.1	ppm		06/30/21 13:41	06/30/21 19:16
Imazalil	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Fipronil	< LOQ	0.1	ppm		06/30/21 13:41	02/12/21 16:21
Imidacloprid	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Fludioxonil	< LOQ	0.05	ppm		06/30/21 13:41	02/12/21 16:21
Metalaxyl	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Methiocarb	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Methomyl	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Myclobutanil	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Kresoxim-methyl	< LOQ	0.1	ppm		06/30/21 13:41	02/12/21 16:21
Naled	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Malathion	< LOQ	0.05	ppm		06/30/21 13:41	02/12/21 16:21
Oxamyl	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Paclobutrazol	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Methyl parathion	< LOQ	0.05	ppm		06/30/21 13:41	02/12/21 16:21
MGK-264	< LOQ	0.05	ppm		06/30/21 13:41	02/12/21 16:21
Phosmet	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Piperonyl butoxide	< LOQ	0.8	ppm		06/30/21 13:41	06/30/21 19:16
Prallethrin	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Propoxur	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Permethrins	< LOQ	0.05	ppm		06/30/21 13:41	02/12/21 16:21
Pyrethrins	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Pyridaben	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Propiconazole	< LOQ	0.05	ppm		06/30/21 13:41	02/12/21 16:21



Ruccall Kubfeld

Russell Kuhfeld Quality Officer - 07/06/21



Pesticide Analysis (Continued)

Batch: Code Red-D0102 - 202 (Continued)

Blank(2107045-BL	_K1)					
Analyte	Result	LOQ	Units	%Recovery Limits	Extracted	Analyzed
Spinosad	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Spiromesifen	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Spirotetramat	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Spiroxamine	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Tebuconazole	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Thiacloprid	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Thiamethoxam	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
Trifloxystrobin	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
DDVP (Dichlorvos)	< LOQ	0.05	ppm		06/30/21 13:41	06/30/21 19:16
LCS(2107045-BS1)					

	-,					
Analyte	% Recovery	LOQ	Units	%Recovery Limits	Extracted	Analyzed
Abamectin	118	0.4	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Acephate	108	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Acequinocyl	26.9	0.4	ppm	5.57-33.8	06/30/21 13:41	06/30/21 19:39
Acetamiprid	113	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Aldicarb	115	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Azoxystrobin	117	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Bifenazate	101	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Bifenthrin	120	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Boscalid	121	0.06	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Carbaryl	115	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Carbofuran	118	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Chlorantraniliprole	82.7	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Chlorfenapyr	166	0.4	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Chlorpyrifos	124	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Clofentezine	18.8	0.06	ppm	14.4-62.3	06/30/21 13:41	06/30/21 19:39
Daminozide	89.2	0.06	ppm	0-100	06/30/21 13:41	06/30/21 19:39
Cyfluthrin	108	0.06	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Diazinon	115	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Cypermethrin	109	0.4	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Dimethoate	119	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Ethoprophos	125	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Etofenprox	103	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Etoxazole	115	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Fenoxycarb	110	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Fenpyroximate	81.8	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Flonicamid	95.2	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Fludioxonil	107	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39



Russell Kuhfeld

Russell Kuhfeld Quality Officer - 07/06/21



Pesticide Analysis (Continued)

Batch: Code Red-D0102- 202 (Continued)

Analyte % Recovery LOQ Unix % Recovery Limits Etrat-tet Analyzed Hexyfinazox 134 0.1 ppm 80-120 06/3021 1341 06/3021 19.39 Imazalii 30.6 0.06 ppm 75-9.64 06/3021 1341 06/3021 19.39 Fipronil 126 0.1 ppm 70-130 06/3021 1341 06/3021 1341 06/3021 1341 06/3021 1341 06/3021 19.39 Hudiosonil 97.2 0.06 ppm 70-130 06/3021 1341 06/3021 19.39 Methiocarb 113 0.06 ppm 70-130 06/3021 1341 06/3021 19.39 Methiocarb 116 0.16 ppm 70-130 06/3021 1341 06/3021 1341 06/3021 19.39 Mathomy 116 0.16 ppm 70-130 06/3021 1341 06/321 1341 06/321 1341 06	LCS(2107045-BS	1)					
Imazalli80.60.06ppm57.9-96.406/30/2113.4106/30/2119.31Fipronil1260.1ppm70-13006/30/2113.4102/12/2116.43Imidaclopid1060.06ppm70-13006/30/2113.4106/30/2119.39Fludioxonil97.20.06ppm70-13006/30/2113.4106/30/2119.39Metalaxyl1160.06ppm70-13006/30/2113.4106/30/2119.39Methicarb1130.06ppm70-13006/30/2113.4106/30/2119.39Mydobatanil85.60.06ppm70-13006/30/2113.4106/30/2119.39Malad1190.06ppm70-13006/30/2113.4106/30/2119.39Malathion1120.06ppm70-13006/30/2113.4106/30/2119.39Methylarathion89.00.06ppm70-13006/30/2113.4106/30/2119.39Methylarathion89.00.06ppm70-13006/30/2113.4106/30/2119.39Pacibaturazl99.90.06ppm70-13006/30/2113.4106/30/2119.39Pacibaturazl1040.06ppm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Projeoxur118 </th <th>Analyte</th> <th>% Recovery</th> <th>LOQ</th> <th>Units</th> <th>%Recovery Limits</th> <th>Extracted</th> <th>Analyzed</th>	Analyte	% Recovery	LOQ	Units	%Recovery Limits	Extracted	Analyzed
Fipronil1260.1ppm70-13006/30/2113.4102/12/2116.43Imidacloprid1060.06ppm70-13006/30/2113.4102/12/2116.43Hudioxonil97.20.06ppm70-13006/30/2113.4102/12/2116.43Metaiaxyl1160.06ppm70-13006/30/2113.4106/30/2119.39Methoryl1220.06ppm70-13006/30/2113.4106/30/2119.39Myclobutanil85.60.06ppm70-13006/30/2113.4106/30/2119.39Kresoxim-methyl1160.1ppm70-13006/30/2113.4106/30/2119.39Malahion1120.06ppm70-13006/30/2113.4106/30/2119.39Malahion1120.06ppm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Pipr	Hexythiazox	134	0.1	ppm	80-120	06/30/21 13:41	06/30/21 19:39
Inidacloprid 106 0.06 ppm 70-130 06/30/21 13.41 06/30/21 19.91 Fludioxonil 97.2 0.06 ppm 70-130 06/30/21 13.41 02/12/21 16.43 Metalaxyi 116 0.06 ppm 70-130 06/30/21 13.41 06/30/21 19.99 Methomyi 122 0.06 ppm 70-130 06/30/21 13.41 06/30/21 19.39 Myclobutani 85.6 0.06 ppm 70-130 06/30/21 13.41 06/30/21 19.39 Kresoxim-methyl 116 0.1 ppm 70-130 06/30/21 13.41 06/30/21 19.39 Malathion 112 0.66 ppm 70-130 06/30/21 13.41 06/30/21 13.41 06/30/21 13.41 06/30/21 13.41 06/30/21 13.41 06/30/21 13.41 06/30/21 13.41 06/30/21 13.41 06/30/21 13.41 06/30/21 13.41 06/30/21	Imazalil	80.6	0.06	ppm	57.9-96.4	06/30/21 13:41	06/30/21 19:39
Fludioxoni 97.2 0.06 pm 70.130 06/30/21 13.41 02/12/21 16.43 Metalaxyt 116 0.06 ppm 70.130 06/30/21 13.41 06/30/21 19.39 Methiocarb 113 0.06 ppm 70.130 06/30/21 13.41 06/30/21 19.39 Methomyl 122 0.06 ppm 70.130 06/30/21 13.41 06/30/21 19.39 Myclobutanil 85.6 0.06 ppm 70.130 06/30/21 13.41 06/30/21 19.39 Malad 119 0.06 ppm 70.130 06/30/21 13.41 06/30/21 19.39 Malathion 112 0.06 ppm 70.130 06/30/21 13.41 06/30/21 19.39 Paclobutrazol 99.9 0.06 ppm 70.130 06/30/21 13.41 02/12/21 16.43 Mstrip parathion 89.0 0.06 ppm 70.130 06/30/21 13.41	Fipronil	126	0.1	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Metalaxyl1160.06ppm70.13006/30/2113.4106/30/2119.39Methiocarb1130.06ppm70.13006/30/2113.4106/30/2119.39Methomyl1220.06ppm70.13006/30/2113.4106/30/2119.39Mydobutanil85.60.06ppm70.13006/30/2113.4106/30/2119.39Kresoxim-methyl1160.1ppm70.13006/30/2113.4106/30/2119.39Malathion1120.06ppm70.13006/30/2113.4106/30/2119.39Malathion1120.06ppm70.13006/30/2113.4106/30/2119.39Malathion1100.06ppm70.13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70.13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70.13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70.13006/30/2113.4106/30/2119.39Prapoxur1180.06ppm70.13006/30/2113.4106/30/2119.39Prapoxur1840.06ppm70.13006/30/2113.4106/30/2119.39Prapoxur1840.06ppm70.13006/30/2113.4106/30/2119.39Propoxur184<	Imidacloprid	106	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Methoczeb1130.06ppm70-13006/30/2113.4106/30/2119.39Methomyl1220.06ppm70-13006/30/2113.4106/30/2119.39Myclobutanil85.60.06ppm70-13006/30/2113.4106/30/2119.39Kresoxim-methyl1160.1ppm70-13006/30/2113.4102/12/2116.43Naled1190.06ppm70-13006/30/2113.4102/12/2116.43Oxamyl1100.06ppm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4106/30/2119.39Picobutzacl19.30.06ppm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119.39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119.39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119.39Propiconazole	Fludioxonil	97.2	0.06	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Methomyl1220.66pm70-13006/30/2113.4106/30/2119.39Myclobutanii85.60.06pm70-13006/30/2113.4106/30/2119.39Kresoxim-methyl1160.1pm70-13006/30/2113.4102/12/2116.43Naled1190.06pm70-13006/30/2113.4102/12/2116.43Oxamyl1100.06pm70-13006/30/2113.4102/12/2116.43Oxamyl1100.06pm70-13006/30/2113.4106/30/2119.39Paciobutrazol99.90.06pm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06pm70-13006/30/2113.4102/12/2116.43MGK-2641180.06pm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Propoxur1180.06pm70-13006/30/2113.4106/30/2119.39Propoxur1180.06pm70-13006/30/2113.4106/30/2119.39Propiconazole1380.06pm70-13006/30/2113.4106/30/2119.39Propiconazole1380.06pm70-13006/30/2113.4106/30/2119.39Spiroxamine90.80.06 <td< td=""><td>Metalaxyl</td><td>116</td><td>0.06</td><td>ppm</td><td>70-130</td><td>06/30/21 13:41</td><td>06/30/21 19:39</td></td<>	Metalaxyl	116	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Nyclobutani85.60.06ppm70-13006/30/2113.4105/30/2119.39Kresoxim-methyl1160.1ppm70-13006/30/2113.4102/12/2116.43Naled1190.06ppm70-13006/30/2113.4102/12/2116.43Malathion1120.06ppm70-13006/30/2113.4102/12/2116.43Oxamyl1100.06ppm70-13006/30/2113.4106/30/2119.39Paclobutrazol99.90.06ppm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4106/30/2119.39Paclobutrazol99.90.06ppm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4106/30/2119.39Phosmet1040.06ppm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119.39Propiconazole1380.06ppm70-13006/30/2113.4106/30/2119.39Spiroxamine1910.06ppm70-13006/30/2113.4106/30/2119.39Spiroxamine<	Methiocarb	113	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Kresoxim-methyl1160.1ppm70-13006/30/2113.4102/12/2116.43Naled1190.06ppm70-13006/30/2113.4106/30/2119.39Malathion1120.06ppm70-13006/30/2113.4102/12/2116.43Oxamyl1100.06ppm70-13006/30/2113.4106/30/2119.39Paclobutrazol99.90.06ppm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4102/12/2116.43MGK-2641180.06ppm70-13006/30/2113.4102/12/2116.43Phosmet1040.06ppm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Prallethrin1030.06ppm70-13006/30/2113.4106/30/2119.39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119.39Pyrethrins1910.06ppm70-13006/30/2113.4106/30/2119.39Pyridaben1140.06ppm70-13006/30/2113.4106/30/2119.39Spirooacile1380.06ppm70-13006/30/2113.4106/30/2119.39Spironexifen1240.0	Methomyl	122	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Naled110.06ppm70-13006/30/2113.4106/30/2119.39Malathion1120.06ppm70-13006/30/2113.4102/12/2116.43Oxamyl1100.06ppm70-13006/30/2113.4106/30/2119.39Paclobutrazol99.90.06ppm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4102/12/2116.43MGK-2641180.06ppm70-13006/30/2113.4102/12/2116.43Phosmet1040.06ppm70-13006/30/2113.4102/12/2116.43Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/02/119.39Prallethrin1030.06ppm70-13006/30/2113.4106/02/119.39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119.39Pyrethrins1910.06ppm70-13006/30/2113.4106/30/2119.39Pyridaben1140.06ppm70-13006/30/2113.4106/30/2119.39Spinosad90.80.06ppm70-13006/30/2113.4106/30/2119.39Spinosad90.80.06ppm70-13006/30/2113.4106/30/2119.39Spinosafien1240.06p	Myclobutanil	85.6	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Malathion1120.06ppm70-13006/30/2113.4102/12/2116.43Oxamyl1100.06ppm70-13006/30/2113.4106/30/2119.99Paclobutrazol99.90.06ppm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4102/12/2116.43MGK-2641180.06ppm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Prallethrin1030.06ppm70-13006/30/2113.4106/30/2119.39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119.39Premethrins96.80.06ppm70-13006/30/2113.4106/30/2119.39Pyridaben1140.06ppm70-13006/30/2113.4106/30/2119.39Spironesifen1240.06ppm70-13006/30/2113.4106/30/2119.39Spironesifen1240.06ppm70-13006/30/2113.4106/30/2119.34Spironesifen1240.06ppm70-13006/30/2113.4106/30/2119.39Spironesifen1240.06ppm70-13006/30/2113.4106/30/2119.34Spironezifen12	Kresoxim-methyl	116	0.1	ppm	70-130	06/30/21 13:41	02/12/21 16:43
NameNa	Naled	119	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Pace burszol99.90.06pm70-13006/30/2113.4106/30/2119.39Methyl parathion89.00.06ppm70-13006/30/2113.4102/12/2116.43MGK-2641180.06ppm70-13006/30/2113.4102/12/2116.43Phosmet1040.06ppm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Prallethrin1030.06ppm70-13006/30/2113.4106/30/2119.39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119.39Premethrins96.80.06ppm70-13006/30/2113.4106/30/2119.39Pyrethrins1910.06ppm70-13006/30/2113.4106/30/2119.39Pyridaben1140.06ppm70-13006/30/2113.4106/30/2119.39Spinosad90.80.06ppm70-13006/30/2113.4106/30/2119.39Spirotetramat1000.06ppm70-13006/30/2113.4106/30/2119.39Spirotetramat1000.06ppm70-13006/30/2113.4106/30/2119.39Spirotetramat1000.06ppm70-13006/30/2113.4106/30/2119.39Spirotetramat<	Malathion	112	0.06	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Methyl parathion89.00.06ppm70-13006/30/2113.4102/12/2116.43MGK-2641180.06ppm70-13006/30/2113.4102/12/2116.43Phosmet1040.06ppm70-13006/30/2113.4106/30/2119.39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Prallethrin1030.06ppm70-13006/30/2113.4106/30/2119.39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119.39Permethrins96.80.06ppm70-13006/30/2113.4106/30/2119.39Pyrethrins1910.06ppm70-13006/30/2113.4106/30/2119.39Pyridaben1140.06ppm70-13006/30/2113.4106/30/2119.39Spinosad90.80.06ppm70-13006/30/2113.4106/30/2119.39Spiromesifen1240.06ppm70-13006/30/2113.4106/30/2119.39Spirotetramat1000.06ppm70-13006/30/2113.4106/30/2119.39Spirotetramat1000.06ppm70-13006/30/2113.4106/30/2119.39Spirotetramat1000.06ppm70-13006/30/2113.4106/30/2119.39Thiacloprid114	Oxamyl	110	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
MGK-2641180.06ppm70-13006/30/2113.4102/12/2116.43Phosmet1040.06ppm70-13006/30/2113.4106/30/2119:39Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119:39Prallethrin1030.06ppm70-13006/30/2113.4106/30/2119:39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119:39Permethrins96.80.06ppm70-13006/30/2113.4106/30/2119:39Pyrethrins1910.06ppm70-13006/30/2113.4106/30/2119:39Pyridaben1140.06ppm70-13006/30/2113.4106/30/2119:39Propiconazole1380.06ppm70-13006/30/2113.4106/30/2119:39Spirosad90.80.06ppm70-13006/30/2113.4106/30/2119:39Spirotetramat1000.06ppm70-13006/30/2113.4106/30/2119:39Spirotetramat97.90.06ppm70-13006/30/2113.4106/30/2119:39Spirotetramat1000.06ppm70-13006/30/2113.4106/30/2119:39Spirotetramat97.90.06ppm70-13006/30/2113.4106/30/2119:39Thiacloprid114<	Paclobutrazol	99.9	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Phosmet1040.06ppm70-13006/30/2113:4106/30/2119:39Piperonyl butoxide83.20.9ppm70-13006/30/2113:4106/30/2119:39Prallethrin1030.06ppm70-13006/30/2113:4106/30/2119:39Propoxur1180.06ppm70-13006/30/2113:4106/30/2119:39Permethrins96.80.06ppm70-13006/30/2113:4106/30/2119:39Pyrethrins1910.06ppm70-13006/30/2113:4106/30/2119:39Pyridaben1140.06ppm70-13006/30/2113:4106/30/2119:39Propiconazole1380.06ppm70-13006/30/2113:4106/30/2119:39Spinosad90.80.06ppm70-13006/30/2113:4106/30/2119:39Spiroresifen1240.06ppm70-13006/30/2113:4106/30/2119:39Spirozamine97.90.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Spirozamine97.90.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid114 <td>Methyl parathion</td> <td>89.0</td> <td>0.06</td> <td>ppm</td> <td>70-130</td> <td>06/30/21 13:41</td> <td>02/12/21 16:43</td>	Methyl parathion	89.0	0.06	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Piperonyl butoxide83.20.9ppm70-13006/30/2113.4106/30/2119.39Prallethrin1030.06ppm70-13006/30/2113.4106/30/2119.39Propoxur1180.06ppm70-13006/30/2113.4106/30/2119.39Permethrins96.80.06ppm70-13006/30/2113.4106/30/2119.39Pyrethrins1910.06ppm70-13006/30/2113.4106/30/2119.39Pyridaben1140.06ppm70-13006/30/2113.4106/30/2119.39Propiconazole1380.06ppm70-13006/30/2113.4106/30/2119.39Spinosad90.80.06ppm70-13006/30/2113.4106/30/2119.39Spiromesifen1240.06ppm70-13006/30/2113.4106/30/2119.39Spirotetramat1000.06ppm70-13006/30/2113.4106/30/2119.39Spiroxamine97.90.06ppm70-13006/30/2113.4106/30/2119.39Tebuconazole86.40.06ppm70-13006/30/2113.4106/30/2119.39Thiacloprid1140.06ppm70-13006/30/2113.4106/30/2119.39Thiacloprid1140.06ppm70-13006/30/2113.4106/30/2119.39Thiacloprid	MGK-264	118	0.06	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Prallethrin1030.06ppm70-13006/30/2113:4106/30/2119:39Propoxur1180.06ppm70-13006/30/2113:4106/30/2119:39Permethrins96.80.06ppm70-13006/30/2113:4102/12/2116:43Pyrethrins1910.06ppm70-13006/30/2113:4106/30/2119:39Pyridaben1140.06ppm70-13006/30/2113:4106/30/2119:39Propiconazole1380.06ppm70-13006/30/2113:4106/30/2119:39Spinosad90.80.06ppm70-13006/30/2113:4106/30/2119:39Spiromesifen1240.06ppm70-13006/30/2113:4106/30/2119:39Spirotetramat1000.06ppm70-13006/30/2113:4106/30/2119:39Tebuconazole86.40.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiamethoxam116 <td>Phosmet</td> <td>104</td> <td>0.06</td> <td>ppm</td> <td>70-130</td> <td>06/30/21 13:41</td> <td>06/30/21 19:39</td>	Phosmet	104	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Propoxur1180.06ppm70-13006/30/2113:4106/30/2119:39Permethrins96.80.06ppm70-13006/30/2113:4102/12/2116:43Pyrethrins1910.06ppm70-13006/30/2113:4106/30/2119:39Pyridaben1140.06ppm70-13006/30/2113:4106/30/2119:39Propiconazole1380.06ppm70-13006/30/2113:4102/12/2116:43Spinosad90.80.06ppm70-13006/30/2113:4106/30/2119:39Spiromesifen1240.06ppm70-13006/30/2113:4106/30/2119:39Spirotetramat1000.06ppm70-13006/30/2113:4106/30/2119:39Spiroxamine97.90.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiamethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Trifloxystrobin1170.06ppm70-13006/30/2113:4106/30/2119:39	Piperonyl butoxide	83.2	0.9	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Permethrins96.80.06ppm70-13006/30/2113:4102/12/2116:43Pyrethrins1910.06ppm70-13006/30/2113:4106/30/2119:39Pyridaben1140.06ppm70-13006/30/2113:4106/30/2119:39Propiconazole1380.06ppm70-13006/30/2113:4102/12/2116:43Spinosad90.80.06ppm70-13006/30/2113:4106/30/2119:39Spiromesifen1240.06ppm70-13006/30/2113:4106/30/2119:39Spirotetramat1000.06ppm70-13006/30/2113:4106/30/2119:39Spiroxamine97.90.06ppm70-13006/30/2113:4106/30/2119:39Tebuconazole86.40.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiamethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Thiamethoxam1170.06ppm70-13006/30/2113:4106/30/2119:39	Prallethrin	103	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Pyrethrins1910.06ppm70-13006/30/2113:4106/30/2119:39Pyridaben1140.06ppm70-13006/30/2113:4106/30/2119:39Propiconazole1380.06ppm70-13006/30/2113:4102/12/2116:43Spinosad90.80.06ppm70-13006/30/2113:4106/30/2119:39Spiromesifen1240.06ppm70-13006/30/2113:4106/30/2119:39Spirotetramat1000.06ppm70-13006/30/2113:4106/30/2119:39Spiroxamine97.90.06ppm70-13006/30/2113:4106/30/2119:39Tebuconazole86.40.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiarethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Thiarethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Thiarethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Thiarethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Thiarethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Thiarethoxam <td< td=""><td>Propoxur</td><td>118</td><td>0.06</td><td>ppm</td><td>70-130</td><td>06/30/21 13:41</td><td>06/30/21 19:39</td></td<>	Propoxur	118	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Pyridaben1140.06ppm70-13006/30/2113:4106/30/2119:39Propiconazole1380.06ppm70-13006/30/2113:4102/12/2116:43Spinosad90.80.06ppm70-13006/30/2113:4106/30/2119:39Spiromesifen1240.06ppm70-13006/30/2113:4106/30/2119:39Spirotetramat1000.06ppm70-13006/30/2113:4106/30/2119:39Spiroxamine97.90.06ppm70-13006/30/2113:4106/30/2119:39Tebuconazole86.40.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiamethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Trifloxystrobin1170.06ppm70-13006/30/2113:4106/30/2119:39	Permethrins	96.8	0.06	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Propiconazole1380.06ppm70-13006/30/2113:4102/12/2116:43Spinosad90.80.06ppm70-13006/30/2113:4106/30/2119:39Spiromesifen1240.06ppm70-13006/30/2113:4106/30/2119:39Spirotetramat1000.06ppm70-13006/30/2113:4106/30/2119:39Spiroxamine97.90.06ppm70-13006/30/2113:4106/30/2119:39Tebuconazole86.40.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiamethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Trifloxystrobin1170.06ppm70-13006/30/2113:4106/30/2119:39	Pyrethrins	191	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Spinosad90.80.06ppm70-13006/30/2113:4106/30/2119:39Spiromesifen1240.06ppm70-13006/30/2113:4106/30/2119:39Spirotetramat1000.06ppm70-13006/30/2113:4106/30/2119:39Spiroxamine97.90.06ppm70-13006/30/2113:4106/30/2119:39Tebuconazole86.40.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiamethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Trifloxystrobin1170.06ppm70-13006/30/2113:4106/30/2119:39	Pyridaben	114	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Spiromesifen1240.06ppm70-13006/30/2113:4106/30/2119:39Spirotetramat1000.06ppm70-13006/30/2113:4106/30/2119:39Spiroxamine97.90.06ppm70-13006/30/2113:4106/30/2119:39Tebuconazole86.40.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiamethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Trifloxystrobin1170.06ppm70-13006/30/2113:4106/30/2119:39	Propiconazole	138	0.06	ppm	70-130	06/30/21 13:41	02/12/21 16:43
Spirotetramat1000.06ppm70-13006/30/2113:4106/30/2119:39Spiroxamine97.90.06ppm70-13006/30/2113:4106/30/2119:39Tebuconazole86.40.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiamethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Trifloxystrobin1170.06ppm70-13006/30/2113:4106/30/2119:39	Spinosad	90.8	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Spiroxamine 97.9 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39 Tebuconazole 86.4 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39 Thiacloprid 114 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39 Thiamethoxam 116 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39 Trifloxystrobin 117 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39	Spiromesifen	124	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Tebuconazole86.40.06ppm70-13006/30/2113:4106/30/2119:39Thiacloprid1140.06ppm70-13006/30/2113:4106/30/2119:39Thiamethoxam1160.06ppm70-13006/30/2113:4106/30/2119:39Trifloxystrobin1170.06ppm70-13006/30/2113:4106/30/2119:39	Spirotetramat	100	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Thiacloprid 114 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39 Thiamethoxam 116 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39 Trifloxystrobin 117 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39	Spiroxamine	97.9	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Thiamethoxam 116 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39 Trifloxystrobin 117 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39	Tebuconazole	86.4	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
Trifloxystrobin 117 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39	Thiacloprid	114	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
	Thiamethoxam	116	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
DDVP (Dichlorvos) 130 0.06 ppm 70-130 06/30/21 13:41 06/30/21 19:39	Trifloxystrobin	117	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39
	DDVP (Dichlorvos)	130	0.06	ppm	70-130	06/30/21 13:41	06/30/21 19:39

Solvent Analysis

Batch: Code Red-D0102 - 205

Blank(2107041-BLK1)										
Analyte	Result	LOQ	Units	%Recovery Limits	Extracted	Analyzed				
LI MANAGEMEN SI SI	Ruccall Hubfell	Russell Quality (Kuhfeld Officer - 07/	06/21						
ISO 17025 ACCREDITED LABORATORY	included on this report. The	report may not	be reproduced e	available upon request. These rest except in full, without the written per ce testing. Lab results apply to the s	mission of Green Leaf La					



Solvent Analysis (Continued)

Batch: Code Red-D0102- 205 (Continued)

Blank(2107041-BLK1)					
Analyte	Result	LOQ	Units	%Recovery Limits	Extracted	Analyzed
Acetone	< LOQ	1000	ppm		06/30/21 09:30	02/12/21 02:58
Acetonitrile	< LOQ	50.00	ppm		06/30/21 09:30	02/12/21 02:58
Benzene	3.430	1.000	ppm		06/30/21 09:30	02/12/21 02:58
Butanes	< LOQ	1000	ppm		06/30/21 09:30	02/12/21 02:58
2-Butanol	< LOQ	1000	ppm		06/30/21 09:30	02/12/21 02:58
Cumene	< LOQ	35.00	ppm		06/30/21 09:30	02/12/21 02:58
Cyclohexane	< LOQ	50.00	ppm		06/30/21 09:30	02/12/21 02:58
Dichloromethane	< LOQ	50.00	ppm		06/30/21 09:30	02/12/21 02:58
1,4-Dioxane	< LOQ	50.00	ppm		06/30/21 09:30	02/12/21 02:58
2-Ethoxyethanol	< LOQ	80.00	ppm		06/30/21 09:30	02/12/21 02:58
Ethyl acetate	< LOQ	1000	ppm		06/30/21 09:30	02/12/21 02:58
Ethyl benzene	< LOQ	35.00	ppm		06/30/21 09:30	02/12/21 02:58
Ethylene glycol	< LOQ	310.0	ppm		06/30/21 09:30	02/12/21 02:58
Ethylene oxide	< LOQ	25.00	ppm		06/30/21 09:30	02/12/21 02:58
Ethyl ether	< LOQ	1000	ppm		06/30/21 09:30	02/12/21 02:58
Heptane	< LOQ	1000	ppm		06/30/21 09:30	02/12/21 02:58
Hexanes	< LOQ	50.00	ppm		06/30/21 09:30	02/12/21 02:58
Isopropyl acetate	< LOQ	1000	ppm		06/30/21 09:30	02/12/21 02:58
Methanol	< LOQ	1000	ppm		06/30/21 09:30	02/12/21 02:58
Pentanes	65.01	1000	ppm		06/30/21 09:30	02/12/21 02:58
Propane	< LOQ	1000	ppm		06/30/21 09:30	02/12/21 02:58
2-Propanol (IPA)	< LOQ	1000	ppm		06/30/21 09:30	02/12/21 02:58
Tetrahydrofuran	< LOQ	50.00	ppm		06/30/21 09:30	02/12/21 02:58
Toluene	< LOQ	50.00	ppm		06/30/21 09:30	02/12/21 02:58
Xylenes	< LOQ	50.00	ppm		06/30/21 09:30	02/12/21 02:58

LCS(2107041-BS1)

	,					
Analyte	% Recovery	LOQ	Units	%Recovery Limits	Extracted	Analyzed
Acetone	61.7	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Acetonitrile	71.3	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Benzene	78.5	1.000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
n-Butane	74.3	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Butanes	73.3	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
2-Butanol	73.9	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Cumene	73.4	35.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Cyclohexane	69.7	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Dichloromethane	63.6	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
1,4-Dioxane	71.7	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
2-Ethoxyethanol	78.7	80.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58



Russell Kuhfeld

Russell Kuhfeld Quality Officer - 07/06/21



Solvent Analysis (Continued)

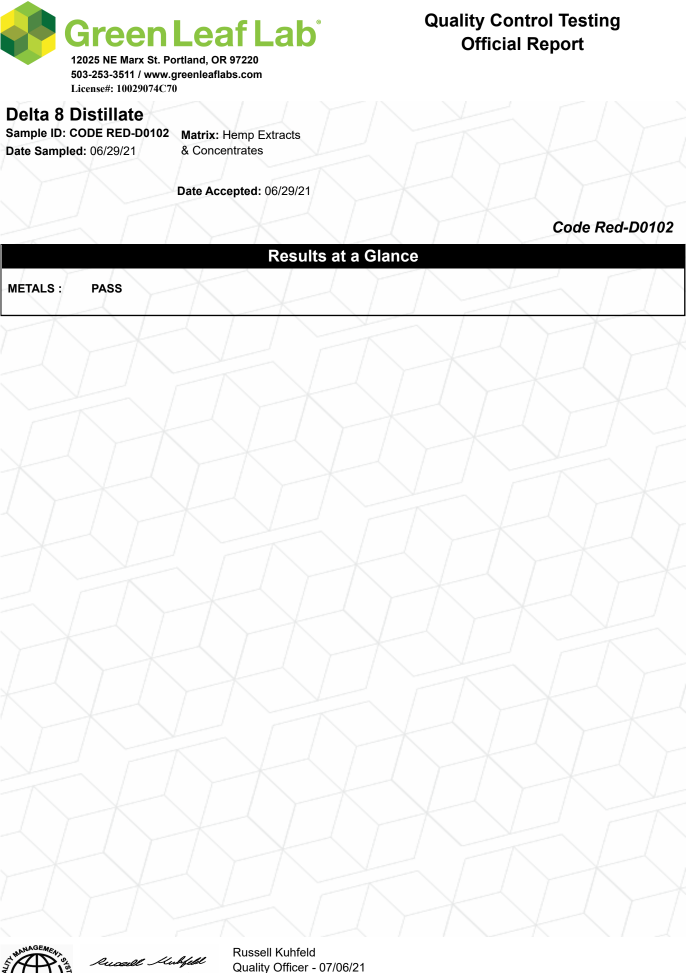
Batch: Code Red-D0102 - 205 (Continued)

LCS(2107041-BS1))					
Analyte	% Recovery	LOQ	Units	%Recovery Limits	Extracted	Analyzed
Ethyl acetate	70.7	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Ethyl benzene	70.9	35.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Ethylene glycol	81.0	310.0	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Ethylene oxide	53.2	25.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Ethyl ether	68.0	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Heptane	74.7	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
n-Hexane	69.5	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Hexanes	68.0	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
iso-Butane	72.3	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Isopropyl acetate	72.8	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
iso-Pentane	63.0	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Methanol	69.5	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
2-Methylpentane	73.9	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
3-Methylpentane	68.3	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
neo-Pentane	93.1	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
n-Pentane	76.3	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Pentanes	77.4	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Propane	84.7	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
2-Propanol (IPA)	74.8	1000	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Tetrahydrofuran	70.9	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58
Toluene	70.3	50.00	ppm	70-130	06/30/21 09:30	06/30/21 23:58



Russell Kubfeld

Russell Kuhfeld Quality Officer - 07/06/21



17025 ISO ACCREDITED LABORATORY



Analysis Method/SOP: HM-001

Delta 8 Distillate

Sample ID: CODE RED-D0102 Date Sampled: 06/29/21

2 Matrix: Hemp Extracts & Concentrates

Date Accepted: 06/29/21

Code Red-D0102

Metals Analysis by ICPMS

Date/Time Extracted: 02/18/21 11:42

Analyte	Result		LOD	LOQ	Units
Arsenic	< LOQ	_	0.0110	0.0500	ug/g
Cadmium	< LOQ		0.00100	0.0500	ug/g
Lead	< LOQ		0.00150	0.0500	ug/g
Mercury	< LOQ		0.00350	0.0100	ug/g

Metal analyses are not accrediated to ORELAP TNI 2009 Quality Standards. <LOQ - Results below the Limit of Quantitation - Compound not detected

Analysis Subcontracted to Green Leaf Labs - SCCA.



Russell Kuhfeld Quality Officer - 07/06/21



Metals Analysis

Batch: Code Red-D0102- Metals

Blank(2108062-Bl	_K1)					
Analyte	Result	LOQ	Units	%Recovery Limits	Extracted	Analyzed
Cadmium	< LOQ	0.0500	ug/g		02/18/21 11:42	02/19/21 14:08
Lead	< LOQ	0.0500	ug/g		02/18/21 11:42	02/19/21 14:08
Arsenic	< LOQ	0.0500	ug/g		02/18/21 11:42	02/19/21 14:08
Mercury	< LOQ	0.0100	ug/g		02/18/21 11:42	02/19/21 14:08
LCS(2108062-BS1	1)					
Analyte	% Recovery	LOQ	Units	%Recovery Limits	Extracted	Analyzed
Cadmium	107	0.0500	ug/g	70-130	02/18/21 11:42	02/19/21 14:10
Lead	100	0.0500	ug/g	70-130	02/18/21 11:42	02/19/21 14:10
Arsenic	105	0.0500	ug/g	70-130	02/18/21 11:42	02/19/21 14:10
Mercury	116	0.0100	ug/g	70-130	02/18/21 11:42	02/19/21 14:10



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