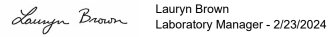
Test RFID: G12PT102823 Source RFID: na Lab Sample ID: S3K0064-01 Source Batch ID: G12PT102823 Matrix: Edible - weight Batch Size: na Date Sampled: 11/04/23 Date Received: 11/04/23 Harvest/Processing Date: 10/28/23 Product Density: Results at a Glance Overall Batch : PASS Pesticides : PASS Water Activity : PASS Residual Solvent Analysis : PASS	-
Lab Sample ID: S3K0064-01 Source Batch ID: G12PT102823 Matrix: Edible - weight Batch Size: na Sample Size: 36. Date Sampled: 11/04/23 Date Received: 11/04/23 Harvest/Processing Date: 10/28/23 Product Density: Coverall Batch : PASS Cannabinoids : PASS Pesticides : PASS Water Activity : PASS Residual Solvent Analysis : PASS	-
Lab Sample ID: S3K0064-01 Source Batch ID: G12PT102823 Matrix: Edible - weight Batch Size: na Date Sampled: 11/04/23 Date Received: 11/04/23 Harvest/Processing Date: 10/28/23 Product Density: Coverall Batch : PASS Cannabinoids : PASS Pesticides : PASS Water Activity : PASS Residual Solvent Analysis : PASS	-
Matrix: Edible - weight Batch Size: na Sample Size: 36. Date Sampled: 11/04/23 Date Received: 11/04/23 Harvest/Processing Date: 10/28/23 Product Density: Results at a Glance Sample Size: 36. Product Density: Overall Batch : PASS PASS Pesticides : PASS Water Activity : PASS Residual Solvent Analysis : PASS	-
Date Sampled: 11/04/23 Date Received: 11/04/23 Harvest/Processing Date: 10/28/23 Product Density: Results at a Glance Results at a Glanc	-
Results at a Glance Overall Batch : PASS Cannabinoids : PASS Pesticides : PASS Water Activity : PASS Residual Solvent Analysis : PASS	
Overall Batch : PASS Cannabinoids : PASS Pesticides : PASS Water Activity : PASS Residual Solvent Analysis : PASS	1
Metals : PASS	
Foreign Material : PASS	
Mycotoxins : PASS	
	-



Circle Career Ca	y Suites Da www.green	&E Sacramento,		-	ntrol Testing I Report
<u>istributor</u> AWCBD Inc. 250 NW Campus Dr, Estacada G-R1069811IHH	OR 97023		Iltivator/Manufa WCBD Inc. R&D	icturer	
					ASS -
612 PINEAPPLE est RFID: G12PT102823			ource RFID: na		
ab Sample ID: S3K0064-01				Source Batch ID: G12PT102823	
latrix: Edible - weight				Batch Size: na	Sample Size: 36.3 g
ate Sampled: 11/04/23	Date Re	ceived: 11/04/23		st/Processing Date: 10/28/23	Product Density: na
		Pote	ncy Analy	sis by HPLC	
Date/Time Extracted:	11/04/23	13:03		Analysis Method/SOP	: C-001
Date/Time Analyzed:	11/05/23	02:01			
Cannabinoids	LOD mg/g	LOQ mg/g	%	mg/g	
Total THC	0.0010	0.0020	0.058	0.58	
Total CBD	0.0010	0.0020	0.433	4.33	
THCA	0.0010	0.0020	ND	ND	
delta 9-THC	0.0010	0.0020	0.058	0.58	
THCV	0.0010	0.0020	ND	ND	
THCVA	0.0010	0.0020	ND	ND	
CBD	0.0010	0.0020	0.433	4.33	
CBDA	0.0010	0.0020	ND	ND	
CBDV	0.0010	0.0020	ND	ND	
CBDVA	0.0010	0.0020	ND	ND	
CBN	0.0010	0.0020	0.003	0.03	
CBG	0.0010	0.0020	0.091	0.91	
CBGA	0.0010	0.0020	ND	ND	
СВС	0.0010	0.0020	ND	ND	
Total Cannabinoids	0.0010	0.0020	0.585	5.85	
Sum of Cannabinoids	0.0010	0.0020	0.585	5.85	

Analysis Method/SOP: WA-001

Date/Time Extracted: 11/04/23 20:45 Date/Time Analyzed: 11/04/23 20:45 Water Activity: 0.660 AW at 24°C

Total THC = delta 9-THC + (THCA * 0.877) Total CBD = CBD + (CBDA * 0.877)

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Lauryn Brown Laboratory Manager - 2/23/2024

Green Leaf Lab °	(
251 Lathrop Way Suites D&E Sacramento, CA 95815 916-924-5227 / www.greenleaflabs.com	
License#: C8-0000078-LIC	

Quality Control Testing Official Report

Distributor Cultivator/Manufacturer JAWCBD Inc. JAWCBD Inc. R&D 2250 NW Campus Dr, Estacada OR 97023 AG-R10698111HH **G12 PINEAPPLE** Test RFID: G12PT102823 Source RFID: na Lab Sample ID: S3K0064-01 Source Batch ID: G12PT102823 Matrix: Edible - weight Batch Size: na Sample Size: 36.3 g Date Sampled: 11/04/23 Date Received: 11/04/23 Harvest/Processing Date: 10/28/23 Product Density: na Pesticide Analysis by GCMS/LCMS Date/Time Extracted: 11/04/23 12:19 Date/Time GC Analyzed: 11/08/23 22:04 Analysis Method/SOP: RP-001 Date/Time LC Analyzed: 11/05/23 09:54 Action Action Analyte Analyte Result LOD LOQ Units Result LOD LOQ Units Level Level Abamectin ND 0.3 0.060 0.080 ug/g Acephate ND 5 0.060 0.080 ug/g 5 ND 0.060 0.080 ND 0.060 0.080 Acequinocy 4 Acetamiprid ug/g ug/g Aldicarb ND 0.05 0.060 0.080 Azoxystrobin ND 40 0.060 0.080 ug/g ug/g Bifenazate ND 5 0.060 0.080 Bifenthrin ND 0.5 0.060 0.080 ug/g ug/g Boscalid ND 10 0.060 0.080 Captan ND 5 0.500 0.500 ug/g ug/g Carbaryl ND 05 0.060 0.080 Carbofuran ND 0.05 0.060 0.080 ug/g ug/g Chlorantraniliprole ND 40 0.060 0.080 ug/g Chlordane ND 0.05 0.060 0.080 ug/g ND 0.05 ND Chlorfenapyr 0.060 0.080 Chlorpyrifos 0.05 0.060 0.080 ug/g ug/g Clofentezine ND 0.5 0.060 0.080 ug/g Coumaphos ND 0.05 0.060 0.080 uq/q Cyfluthrin ND 1 0.250 0.700 Cypermethrin ND 1 0.250 0.500 ug/g ug/g Daminozide ND 0.05 0.060 0.080 DDVP (Dichlorvos) ND 0.060 0.080 ug/g 0.05 ug/g Diazinon ND 0.2 0.060 0.080 Dimethoate ND 0.05 0.060 0.080 ug/g ua/a Dimethomorph ND 20 0.060 0.080 ug/g Ethoprophos ND 0.05 0.060 0.080 ug/g ND 0.05 ND 0.060 Etofenprox 0.060 0.080 ug/g Etoxazole 1.5 0.080 ug/g Fenhexamid ND 10 0.060 0.080 Fenoxycarb ND 0.05 0.060 0.080 ug/g ug/g Fenpyroximate ND 2 0.060 0.080 Fipronil ND 0.05 0.060 0.080 ug/g ug/g 2 Flonicamid ND 0.060 0.080 ug/g Fludioxonil ND 30 0.060 0.080 ug/g Hexythiazox ND 2 0.060 0.080 Imazalil ND 0.05 0.060 0.080 ug/g ug/g Imidacloprid ND 3 0.060 0.080 ND 0.060 0.080 ug/g Kresoxim-methyl 1 ug/g Malathion ND 5 0.060 ND 0.060 0.080 ug/g Metalaxyl 15 0.080 ug/g Methiocarb ND 0.05 0.060 0.080 ug/g Methomyl ND 0.1 0.060 0.080 ug/g ND 0.05 ND Methyl parathion 0.060 0.080 ug/g Mevinphos 0.05 0.060 0.080 ug/g 9 0.060 Myclobutanil ND 0.060 0.080 ug/g Naled ND 0.5 0.080 ug/g ND 0.060 0.080 ND 0.060 Oxamyl 0.2 Paclobutrazo 0.05 0.080 ug/g uq/q Pentachloronitrobenzene ND 02 0.060 0.080 ug/g Permethrins ND 20 0.060 0.080 ua/a Phosmet ND 0.2 0.060 0.080 ug/g Piperonyl butoxide ND 8 0.060 0.080 ug/g 20 Prallethrin ND 04 0.060 0.080 ND 0.060 0.080 ug/g Propiconazole ug/g Propoxui ND 0.05 0.060 0.080 Pyrethrins ND 1 0.060 0.080 ug/g ug/g ND Pyridaber ND 3 0.060 0.080 ug/g Spinetoram 3 0.060 0.080 ug/g ND 3 0.060 0.080 ND 12 0.060 0.080 Spinosad Spiromesifen ug/g ug/g Spirotetramat ND 13 0.060 0.080 ug/g Spiroxamine ND 0.05 0.060 0.080 uq/q Tebuconazole ND 2 0.060 0.080 Thiacloprid ND 0.05 0.060 0.080 ug/g ug/g Trifloxystrobin ND Thiamethoxam ND 0.500 1.00 30 0.060 0.080 4.5 ug/g ug/g

ND - Compound not detected

<LOQ - Results below the Limit of Quantitation

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

Laungn Brown

Lauryn Brown Laboratory Manager - 2/23/2024

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Green Leaf Lab °	Quali
	L L
251 Lathrop Way Suites D&E Sacramento, CA 95815	
916-924-5227 / www.greenleaflabs.com	
License#: C8-0000078-LIC	

Quality Control Testing Official Report

	#: C8-0000078			Culting	tor/Mon.f	in of uror	
<u>Distributor</u> JAWCBD Inc.					ator/Manuf 3D Inc. R&D		
2250 NW Campus Dr, E	stacada OR 97	023					
AG-R10698111HH							
G12 PINEAPPLE							A State of the second s
Test RFID: G12PT10				Source	RFID: na		
Lab Sample ID: S3K					7	Source Batch ID: G12P	T102823
Matrix: Edible - weig						Batch Size: na	Sample Size: 36.
Date Sampled: 11/04		ate Recei	i ved: 11/	04/23	Harve	est/Processing Date: 10/28	
		Res	sidual	Solv	ent An	alysis by GCMS-	HS
Date/Time Ext	racted: 11/						Method/SOP: RS-001
Date/Time An	· · · · · · · · · · · · · · · · · · ·					, indigoto	
	- /	Action					
nalyte	Result	Level	LOD	LOQ	Units		
,2-Dichloroethane	ND	1	0.10	0.79	ug/g	TYN	V
cetone	ND	5000	0.10	981.5	ug/g		
cetonitrile	ND	410	0.10	49.08	ug/g		
Benzene	ND	1	0.10	0.79	ug/g		
Butane	ND	5000	0.10	981.5	ug/g		
Chloroform	ND	1	0.10	0.79	ug/g		
ithanol	<loq< td=""><td>5000</td><td>0.10</td><td>981.5</td><td>ug/g</td><td></td><td></td></loq<>	5000	0.10	981.5	ug/g		
Ethyl acetate	ND	5000	0.10	981.5	ug/g		
thyl ether	ND	5000	0.10	981.5	ug/g		
Ethylene oxide	ND	1	0.10	0.79	ug/g		
leptane	ND	5000	0.10	981.5	ug/g		
lexane	ND	290	0.10	49.08	ug/g		
sopropyl Alcohol	ND	5000	0.10	981.5	ug/g		
lethanol	ND	3000	0.10	981.5	ug/g		
lethylene chloride	ND	1	0.10	0.79	ug/g		
X	ND	5000	0.10	981.5	ug/g		
rentane		5000	0.10	981.5	ug/g		
	ND	0000					
Pentane Propane Toluene	ND ND	890	0.10	49.08	ug/g		
Propane			0.10 0.10	49.08 0.79	ug/g ug/g		

ND - Compound not detected

<LOQ - Results below the Limit of Quantitation

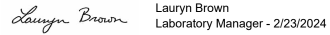
Results above the Action Level fail state testing requirements and will be highlighted Red.



Lauryn Brown Laboratory Manager - 2/23/2024

Page 4 of 6

AG-R1069811IHH G12 PINEAPPLE Test RFID: G12PT102823 Lab Sample ID: S3K0064-					
Test RFID: G12PT102823					and the second
			Source RFID:		
Matrix: Edible - weight Date Sampled: 11/04/23		ceived: 11/0	\mathbb{R}^{2}	Source Batch ID: G12PT102 Batch Size: na arvest/Processing Date: 10/28/23	823 Sample Size: 36.3 g Product Density: na
Date/Time Analyze	Actio Result Leve	on	LOQ Units		
Arsenic N	D 1.5	0.0110	0.0500 ug/g		
Cadmium	D 0.5	0.00100	0.0500 ug/g		
.ead <	LOQ 0.5	0.00150	0.0500 ug/g		
Mercury <	LOQ 3	0.00350	0.0100 ug/g		
ID - Compound not detected					
LOQ - Results below the Limit					



251 Lat	'EEN throp Way Sui	ites D&E Sa	cramento, C			-	ntrol Testing I Report	
	4-5227 / www. _! #: C8-0000078-	•	os.com					
Distributor		~	Culti	vator/Man	ufacturer			
JAWCBD Inc.			JAWO	BD Inc. R&	D			
2250 NW Campus Dr, I AG-R1069811IHH	Estacada OR 97	7023						
							ALS T	-
G12 PINEAPPLE							Contract of the	
Test RFID: G12PT1	02823		Sour	ce RFID: 1	na			
Lab Sample ID: S3k	(0064-01				Source Bat	ch ID: G12PT102823		
Matrix: Edible - weig	ght				Batch Size:	na	Sample Size: 36.3 g	
Date Sampled: 11/04	4/23 Da	ate Receive	d: 11/04/23	Har	vest/Processin	g Date: 10/28/23	Product Density: na	
			Мусо	toxins	by LCMS	MS		
Date/Time Ex	tracted: 11/	04/23 12:1		1		Analysis Method	SOP: RP-001	/
Date/Time Ar	nalvzed: 11/	07/23 13:0	8					
		Action				6 1		
Analyte	Result			Units				
0			1.00					
flatoxin B1	ND		1.99 4.97	00				
iflatoxin B2	ND		0.993 4.97					
flatoxin G1	ND	0	0.993 4.97	ug/kg				
flatoxin G2	ND		2.48 4.97	ug/kg				
Ochratoxin A	ND	20 9	9.93 12.4	ug/kg				
otal Aflatoxins	ND	20 0	.993 4.97	ug/kg				
LOQ - Results below th	ne Limit of Quan		V				ΔM	
LOQ - Results below th	ne Limit of Quan n Level fail state	testing requir	Mi		nted Red. Is by PCR		I/SOP: MI-301	
LOQ - Results below the Results above the Action Date/Time Ex	ne Limit of Quan n Level fail state tracted: 11/(e testing requir 04/23 12:5	Mi 5			Analysis Method	I/SOP: MI-301	\leq
LOQ - Results below th Results above the Action	ne Limit of Quan n Level fail state tracted: 11/(04/23 12:5 07/23 11:5	Mi 5				I/SOP: MI-301	<
LOQ - Results below th Results above the Action Date/Time Ex Date/Time Ar	ne Limit of Quan n Level fail state tracted: 11/(04/23 12:5 07/23 11:5 Action	Mi 5				I/SOP: MI-301	<
LOQ - Results below th tesults above the Action Date/Time Ex Date/Time Ar	ne Limit of Quan n Level fail state tracted: 11/(nalyzed: 11/(04/23 12:5 07/23 11:5 Action	Mi 5 8	crobia	Is by PCR			7
LOQ - Results below the esults above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli	ne Limit of Quan n Level fail state tracted: 11/(nalyzed: 11/(Result	e testing requir 04/23 12:5 07/23 11:5 07/23 11:5 Action Level	Mi 5 8 LOD		Is by PCR	Analysis Method		
LOQ - Results below the esults above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli	ne Limit of Quan n Level fail state tracted: 11/(nalyzed: 11/(Result Pass Pass	04/23 12:5 07/23 11:5 Action Level 1 1	Mi 5 8 LOD 0.00 0.00	LOQ 0.00 0.00	IS by PCR Units CFU/g CFU/g	Analysis Method		
LOQ - Results below the esults above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella	ne Limit of Quan n Level fail state tracted: 11/(nalyzed: 11/(Result Pass Pass Filth	e testing requir 04/23 12:5 07/23 11:5 Action Level 1 1 and Foi	Мі 5 8 <u>Lop</u> 0.00 0.00 reign Ma	LOQ 0.00 0.00	IS by PCR Units CFU/g CFU/g	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
LOQ - Results below th esults above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Balmonella Date/Time Ex	ne Limit of Quan In Level fail state tracted: 11/0 nalyzed: 11/0 Result Pass Pass Filth tracted: 11/0	04/23 12:5 07/23 11:5 Action Level 1 1 and Foi 04/23 11:54	Mi 5 8 <u>LOD</u> 0.00 0.00 7eign Ma 4	LOQ 0.00 0.00	IS by PCR Units CFU/g CFU/g	Analysis Method	ation	
LOQ - Results below the esults above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella	ne Limit of Quan In Level fail state tracted: 11/0 nalyzed: 11/0 Result Pass Pass Filth tracted: 11/0	e testing requir 04/23 12:5 07/23 11:5 Action Level 1 1 and Fot 04/23 11:5 07/23 15:4	Mi 5 8 <u>LOD</u> 0.00 0.00 7eign Ma 4	LOQ 0.00 0.00	IS by PCR Units CFU/g CFU/g	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
LOQ - Results below the esults above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella Date/Time Ex Date/Time Ar	ne Limit of Quan In Level fail state tracted: 11/0 nalyzed: 11/0 Result Pass Pass Filth tracted: 11/0	e testing requir 04/23 12:5 07/23 11:5 Action Level 1 1 1 and Foi 04/23 11:54 07/23 15:4 Action	Mi 5 8 <u>LOD</u> 0.00 0.00 7eign Ma 4	LOQ 0.00 0.00	IS by PCR Units CFU/g CFU/g	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
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LOQ - Results below the Results above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella Date/Time Ex Date/Time Ar Analyte	ne Limit of Quan in Level fail state tracted: 11/0 nalyzed: 11/0 Pass Pass Filth tracted: 11/0 nalyzed: 11/0 Result	e testing requir 04/23 12:5 07/23 11:5 07/23 11:5 1 1 1 and Foi 04/23 11:5 07/23 15:4 Action Level L	Mi 5 8 0.00 0.00 0.00 reign Ma 4 0 .00 LOQ	LOQ 0.00 0.00 Aterial I Units	IS by PCR Units CFU/g CFU/g	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
LOQ - Results below the tesults above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella Date/Time Ex Date/Time Ar Analyte Foreign Material	tracted: 11/0 nalyzed: 11/0 Result Pass Filth tracted: 11/0 nalyzed: 11/0 Result Pass	e testing requir 04/23 12:5 07/23 11:53 Action Level 1 1 1 and Foi 04/23 11:54 07/23 15:4' Action Level L 1 1	Mi 5 8 0.00 0.00 0.00 reign Ma 4 0 .00 LOQ	LOQ 0.00 0.00 Aterial I Units	IS by PCR Units CFU/g CFU/g	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
LOQ - Results below the tesults above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella Date/Time Ex Date/Time Ar Analyte Foreign Material LOQ - Results below the	tracted: 11/0 halyzed: 11/0 Result Pass Filth tracted: 11/0 halyzed: 11/0 halyzed: 11/0 Result Pass Pass e Limit of Quant	e testing requir 04/23 12:5 07/23 11:5 07/23 11:5 1 1 1 04/23 11:5 07/23 15:4 Action Level L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mi 5 8 0.00 0.00 0.00 reign Ma 4 0 .00 Loq 1.00	Crobia	Units CFU/g CFU/g nspection	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
LOQ - Results below the tesults above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella Date/Time Ex Date/Time Ar Analyte Foreign Material LOQ - Results below the	tracted: 11/0 halyzed: 11/0 Result Pass Filth tracted: 11/0 halyzed: 11/0 halyzed: 11/0 Result Pass Pass e Limit of Quant	e testing requir 04/23 12:5 07/23 11:5 07/23 11:5 1 1 1 04/23 11:5 07/23 15:4 Action Level L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mi 5 8 0.00 0.00 0.00 reign Ma 4 0 .00 Loq 1.00 1.00	Crobia	Units CFU/g CFU/g nspection	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
LOQ - Results below the Results above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella Date/Time Ex Date/Time Ar Analyte Foreign Material	tracted: 11/0 halyzed: 11/0 Result Pass Filth tracted: 11/0 halyzed: 11/0 halyzed: 11/0 Result Pass Pass e Limit of Quant	e testing requir 04/23 12:5 07/23 11:5 07/23 11:5 1 1 1 04/23 11:5 07/23 15:4 Action Level L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mi 5 8 0.00 0.00 0.00 reign Ma 4 0 .00 Loq 1.00 1.00	Crobia	Units CFU/g CFU/g nspection	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
LOQ - Results below the Results above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella Date/Time Ex Date/Time Ar Analyte Foreign Material	tracted: 11/0 halyzed: 11/0 Result Pass Filth tracted: 11/0 halyzed: 11/0 halyzed: 11/0 Result Pass Pass e Limit of Quant	e testing requir 04/23 12:5 07/23 11:5 07/23 11:5 1 1 1 04/23 11:5 07/23 15:4 Action Level L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mi 5 8 0.00 0.00 0.00 reign Ma 4 0 .00 Loq 1.00 1.00	Crobia	Units CFU/g CFU/g nspection	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
Date/Time Arr Analyte Escherichia Coli Salmonella Date/Time Ex	tracted: 11/0 halyzed: 11/0 Result Pass Filth tracted: 11/0 halyzed: 11/0 halyzed: 11/0 Result Pass Pass e Limit of Quant	e testing requir 04/23 12:5 07/23 11:5 07/23 11:5 1 1 1 04/23 11:5 07/23 15:4 Action Level L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mi 5 8 0.00 0.00 0.00 reign Ma 4 0 .00 Loq 1.00 1.00	Crobia	Units CFU/g CFU/g nspection	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
LOQ - Results below the Results above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella Date/Time Ex Date/Time Ar Analyte Foreign Material	tracted: 11/0 halyzed: 11/0 Result Pass Filth tracted: 11/0 halyzed: 11/0 halyzed: 11/0 Result Pass Pass e Limit of Quant	e testing requir 04/23 12:5 07/23 11:5 07/23 11:5 1 1 1 04/23 11:5 07/23 15:4 Action Level L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mi 5 8 0.00 0.00 0.00 reign Ma 4 0 .00 Loq 1.00 1.00	Crobia	Units CFU/g CFU/g nspection	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
LOQ - Results below the esults above the Action Date/Time Ex Date/Time Ar Analyte Escherichia Coli Salmonella Date/Time Ex Date/Time Ar Analyte Foreign Material	tracted: 11/0 halyzed: 11/0 Result Pass Filth tracted: 11/0 halyzed: 11/0 halyzed: 11/0 Result Pass Pass e Limit of Quant	e testing requir 04/23 12:5 07/23 11:5 07/23 11:5 1 1 1 04/23 11:5 07/23 15:4 Action Level L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mi 5 8 0.00 0.00 0.00 reign Ma 4 0 .00 Loq 1.00 1.00	Crobia	Units CFU/g CFU/g nspection	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	
LOQ - Results below the esults above the Action Date/Time Ex Date/Time Ar analyte Escherichia Coli Ealmonella Date/Time Ex Date/Time Ar analyte oreign Material	tracted: 11/0 nalyzed: 11/0 Result Pass Pass Filth tracted: 11/0 Result Pass e Limit of Quant h Level fail state	e testing requir 04/23 12:5 07/23 11:5 07/23 11:5 1 1 1 04/23 11:5 07/23 15:4 Action Level L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mi 5 8 0.00 0.00 reign Ma 4 0 .00 LOQ 1.00 1.00 ements and wi	Crobia	Units CFU/g CFU/g nspection	Analysis Method No detection in 1 gram No detection in 1 gram h by Magnifica	ation	