

Powered by Confident LIMS

Sample: 2404AIT0477.1029

Strain: N/A

Batch#: P2242; Batch Size: g

Sample Received: 04/25/2024; Report Created: 04/25/2024

#### HiColor, LLC 207 South 9th St Minneapolis, MN 55042

(612) 999-1606

#### Hi-Color Alfonso Mango 1:1

Ingestible, Soft Chew





0.112%

49.1 mg/container 4.9 mg/serving

Total THC

0.114%

50.2 mg/container 5.0 mg/serving

Total CBD

0.226%

99.3 mg/container 9.9 mg/serving

**Total Cannabinoids** 

Cannabinoids Date Tested: 04/25/2024

%	mg/g	mg/ml	mg/serving	LOQ
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0.114	1.143	1.143	5.019	0.001
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0.112	1.119	1.119	4.912	0.001
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Method: HPLC
Total THC = THCa \* 0.877 + Δ9-THC
Total CBD = CBDa \* 0.877 + CBD
Summary

Total Cannabinoids represents the sum of all cannabinoids in the table above. Results are reported on a dry weight basis: Cannabinoid % / (1.0 - moisture content % / 100) = Dry weight cannabinoids % LOQ = Limit of Quantitation

4150 98th Ave S Fargo, ND (888) 897-4367 www.hempinspection.com











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**Bradley Towey** 

Senior Analytical Chemist
This product has been tested by Adams Independent Testing using valid testing methodologies. Values reported apply only to the product tested and only as the sample was received. Adams Independent Testing makes no claims as to the efficacy, safety, or other risks associated with any detected or nondetected level of any compounds reported herein. This Certicate shall not be reproduced except in full, without the written approval of Adams Independent Testing. Test results that are Pass/Fail are reported using the Oregon Health Authority, Public Health Division - Chapter 333-007-0320, effective 1/1/2021. Results above the Limit will be considered Fail and will be in red. This is for informational purposes only and can be changed upon request. Measurement Uncertainty is not used for pass/fail conditions but available upon request.



Green Analytics MD, LLC (ITL License: L-17-00002) Report Created: 05/06/2024

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Item Name: Hi Color Alfonso Mar  Lab ID: VIMN20240502-H3569  Cannabinoids Analyte  CBD  CBD  CBD  CBD  CBD  CBB  CBG  CBG	Manifest ID:  **MRL  0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.		5/3/2024 Unit  Not Required	Source Package: Sample Received:  METRC Lab Test Batch:  CBD Canna CBDa CBN THC THCa CBDV CBG	
Lab ID: VIMN20240502-H3569  Cannabinoids Analyte  CBD  CBDa  CBN  THC  THCa  CBGa A8-THC  THCV  CBC  Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  Camphene Sabinene beta-Pinene Caterene alpha-Prinene Deta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	**MRL  0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.	Date Tested Unit  Not Required	Unit  Not Required	METRC Lab Test Batch:  CBD Canna CBDa CBN THC THCa CBDV CBG	Non-METRC R&D
Lab ID: VIMN20240502-H3569  Cannabinoids Analyte  CBD  CBDa  CBN  THC  THCa  CBGa A8-THC  THCV  CBC  Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  Camphene Sabinene beta-Pinene Caterene alpha-Prinene Deta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	**MRL  0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.	Date Tested Unit  Not Required	Unit  Not Required	<ul> <li>CBD Canna</li> <li>CBDa</li> <li>CBN</li> <li>THC</li> <li>THCa</li> <li>CBDV</li> <li>CBG</li> </ul>	
Cannabinoids Analyte  CBD CBDa CBDa CBN THC THCa CBDV CBG CBGa AB-THC THCV CBC  Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	**MRL  0.1 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	Not Required	Unit  Not Required	<ul> <li>CBD Canna</li> <li>CBDa</li> <li>CBN</li> <li>THC</li> <li>THCa</li> <li>CBDV</li> <li>CBG</li> </ul>	
Analyte  CBD CBD CBD CBN FHC FHCA CBDV CBG CBG CBG A8-THC FHCV CBC  Fotal Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene Deta-Myrcene B-Carene Blipha-Terpinene Deta-Myrcene B-Cymene B-Limonene	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required	Unit  Not Required	■ CBDa ■ CBN ■ THC ■ THCa ■ CBDV ■ CBG	abinoids
CBD CBDa CBDA CBN THC THCA CBDV CBG CBG AB-THC THCV CBC  Fotal Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required	Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required	■ CBDa ■ CBN ■ THC ■ THCa ■ CBDV ■ CBG	
CBDa CBN THC THC THCa CBDV CBG CBGa A8-THC THCV CBC  Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required	Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required	■ CBN ■ THC ■ THCa ■ CBDV ■ CBG	
CBN THC THCa CBDV CBG CBGa A8-THC THCV CBC  Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.1 0.1 0.1 0.1 0.1 0.1 0.1	Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required	Not Required Not Required Not Required Not Required Not Required Not Required Not Required Not Required	<ul><li>THC</li><li>THCa</li><li>CBDV</li><li>CBG</li></ul>	
THC THCa CBTV CBG CBG CBG  A8-THC THCV CBC  Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.1 0.1 0.1 0.1 0.1 0.1	Not Required Not Required Not Required Not Required Not Required Not Required Not Required	Not Required	■ THCa ■ CBDV ■ CBG	
THCa CBDV CBG CBG AS-THC THCV CBC  Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.1 0.1 0.1 0.1 0.1	Not Required Not Required Not Required Not Required Not Required Not Required	Not Required Not Required Not Required Not Required Not Required Not Required	■ THCa ■ CBDV ■ CBG	
CBDV CBG CBGa AB-THC THCV CBC  Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.1 0.1 0.1 0.1	Not Required Not Required Not Required Not Required Not Required	Not Required Not Required Not Required Not Required Not Required	■ CBDV ■ CBG	
CBGa  Δ8-THC THCV CBC  Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Pyrene deta-Myrcene 3-Carene alalpha-Terpinene p-Cymene d-Limonene	0.1 0.1 0.1	Not Required Not Required Not Required	Not Required Not Required Not Required	■ CBDV ■ CBG	
AS-THC THCV CBC  Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.1 0.1	Not Required Not Required	Not Required Not Required	■ CBG	
Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.1	Not Required	Not Required	■ CBG	
Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene					
Total Cannabinoids  Methods: SOP-025-GA; SOP-073-GA  Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.1	Not nequired	. Tot Required	■ CBGa	
Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene					
Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene				■ Δ8-THC	
Terpenes Analyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene		0.00	0.00	■ THCV	
Ånalyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene			rument: HPLC-PDA		
Ånalyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene				■ CBC	
Ånalyte  alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene					
alpha-Pinene Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	MDI	11			
Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	MRL %	Unit	Unit		
Camphene Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.010	Not Required	mg/g	Pesticides	Mycotoxins
Sabinene beta-Pinene beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.010	Not Required		PASS	PASS
beta-Myrcene 3-Carene alpha-Terpinene p-Cymene d-Limonene	0.010	Not Required			
3-Carene alpha-Terpinene p-Cymene d-Limonene	0.010	Not Required		Heavy Metals	Microbials
alpha-Terpinene p-Cymene d-Limonene	0.050	Not Required		· ·	
p-Cymene d-Limonene	0.010 0.010	Not Required		PASS	PASS
d-Limonene	0.010	Not Required Not Required		107 1 0 10 10	
	0.100	Not Required		Water Activity	Solvents
	0.010	Not Required		Not Required	Not Required
Ocimene	0.100	Not Required		1 1 1 1 1 1 1	
gamma-Terpinene	0.010	Not Required		Moisture Content	Foreign Matter
Sabinene hydrate	0.010	Not Required			_
Terpinolene Fenchone	0.010 0.010	Not Required		Not Required	Not Required
Linalool	0.010	Not Required			
Fenchol	0.010	Not Required Not Required		Vitamin E Acetate	
Isopulegol	0.010	Not Required		Not Required	
Camphor	0.010	Not Required		4	
Isoborneol	0.010	Not Required			
Borneol Month of	0.020	Not Required			
Menthol Terpineol	0.010 0.050	Not Required			
rerpineoi Nerol	0.050	Not Required Not Required			
Pulegone	0.050	Not Required			
Geraniol	0.200	Not Required			
Geraniol acetate	0.200	Not Required			
alpha-Cedrene	0.010	Not Required			
beta-Caryophyllene	0.010	Not Required			
alpha-Humulene Valencene	0.010 0.010	Not Required			
vaiencene cis-Nerolidol	0.010	Not Required Not Required			
trans-Nerolidol	0.100	Not Required			
Caryophyllene oxide	0.010	Not Required		Ja Jalahar 5/6/2024	
Guaiol	0.010	Not Required		(In platement	
Cedrol	0.010	Not Required			
beta-Eudesmol	0.010	Not Required		Daniel Kulakowski	
alpha-Bisabolol	0.050	Not Required		Lab Director, Green Analytics Maryland	
Fatal					
Total Methods: SOP-063-GA; SOP-069-GA					

<sup>†</sup> Where statements of conformity are reported ('pass' vs. 'fail'), the simple acceptance decision rule is applied.

<sup>##</sup> All testing activities (except sampling) took place at the laboratory address listed on transfer manifest.

Results pertain to sample received according to sampling procedure SOP-065-MD and relate only to items tested.

Action limits set according to MMCC Technical Authority for Medical Cannabis Testing, Revision 4.0 (EXT-732-MD)



Green Analytics MD, LLC (ITL License: L-17-00002) Report Created: 05/06/2024

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**HiColor, LLC** 

Item Name: Hi Color Alfonso Mango #P2242

Test Tag: H3569

Source Package:

Sample Received: 05/02/2024

Analyte	Lab ID: VIMN20240502-H3569		Manifest ID	20240502		METRC Lab	Non-METRC R&D			
Analyte	Heavy Metals			Date Tested	5/7/2024	Microbials			Date Tested	5/2/202
Arsenic		Limit	MRL				Limit	MRL	Unit	Stat
Arcenic							CFU/q			
Cadminum	Arsenic				PASS	Total Yeast and Mold Count	_	_	-	
Chromium										
Methods	Chromium	0.6			PASS	Total Coliforms	100			PA
Lead										PA
Residual Solvents							Not Detected			PA
Residual Solvents		7.10	0120	*						PA
Residual Solvents	riethous. Sor our da, sor orz da				mstrament. ICI 1115					PA
Analyte									- I de	
Propage	Residual Solvents					Water Activity				
Propane	Analyte	Limit	MRL	Unit	Status	Analyte	Limit		Unit	State
n-Butane 5000 94.0 Not Required horanes 2000 535.0 Not Required benzanes 2000 535.0 Not Required benzanes 2000 534.0 Not Required toluene 890 190.0 Not Required toluene 890 190.0 Not Required Methods: 50P-016-GA: 50P-067-GA	-	ppm	ppm	ppm			Aw		Aw	
Moisture Content   Moisture Co	Propane	5000	43.4	Not Required		Water Activity	0.85		Not Required	
Not Required   2	n-Butane	5000	94.0	Not Required		Methods: SOP-059-GA			Instrument: Wa	ter activity met
Denzene	ethanol	5000	535.0	Not Required						
Note	hexanes	290	63.3	Not Required						
Not Required total xylenes   2170   1936.0   Not Required total xylenes   2170   1936.0   Not Required   Not Required   Methods: SOP-010-GA; SOP-067-GA   Instrument GC-H5-M5	benzene	2	0.4	Not Required		Moisture Content				
total xylenes         2170         1936.0         Not Required           Methods: SOP-010-GA; SOP-067-GA         Instrument: GC-HS-MS         Moisture Content         Mot Sop-055-GA         Instrument: Moist           Vitamin E Acetate Analyte         Limit Limit         Limit Unit         \$5/4/2024         Foreign Matter Analyte         Date Tested Unit         Witamin E Acetate         \$6         %         %         %         Foreign Matter         Instrument: LC-MS/MS         %         Foreign Matter         30         Not Required         Not Required         Not Required         Not Required         Instrument: LC-MS/MS         %	n-Heptane	5000	540.0	Not Required					Unit	Stat
Methods   SOP-010-GA   SOP-067-GA   Instrument: GC-HS-MS	toluene	890	190.0	Not Required		-			%	
Methods   SOP-010-GA   SOP-067-GA   Instrument: GC-HS-MS		2170	1936.0			Moisture Content			Not Required	
Analyte	Methods: SOP-010-GA; SOP-067-GA			Ins	strument: GC-HS-MS	Methods: SOP-055-GA			Instrument: I	Moisture analyz
Not Required   Not Required   Not Required   Not Required   Not Required		Limit	LC-MS/MS				Limit			5/2/202 <b>Stat</b> i
Methods: SOP-706-MD, SOP-070-GA  MyCOTOXINS  Analyte  Limit  MRL  Unit  Status  ppb  ppb  ppb  Aflatoxin B1  20  10.0  0  PASS Aflatoxin B2  20  10.0  0  PASS Aflatoxin G1  20  10.0  0  PASS Aflatoxin G2  20  10.0  0  PASS Ochratoxin G2  20  10.0  0  PASS Methods: SOP-062-GA; SOP-070-GA  Instrument: LC-MS/MS     John Companies Soperated Soperat		%		%			%		%	
Mycotoxins	Vitamin E Acetate	0.7		Not Required		Foreign Matter	30		Not Required	
Analyte Limit MRL Unit Status	Methods: SOP-706-MD, SOP-070-GA			In	strument: LC-MS/MS					
Analyte Limit MRL Unit Status	Mycotoxins			Data Tostad	E (4/2024					
## PPB PPB PPB PPB  Aflatoxin B1 20 10.0 0 PASS Aflatoxin B2 20 10.0 0 PASS Aflatoxin G1 20 10.0 0 PASS Aflatoxin G2 20 10.0 0 PASS Ochratoxin A 20 10.0 0 PASS Methods: SOP-062-GA; SOP-070-GA    Instrument: LC-MS/MS   Instrument:		Limain	MDI							
Aflatoxin B1 20 10.0 0 PASS Aflatoxin B2 20 10.0 0 PASS Aflatoxin G1 20 10.0 0 PASS Aflatoxin G2 10.0 0 PASS Ochratoxin A 20 10.0 0 PASS Methods: SOP-062-GA; SOP-070-GA  Instrument: LC-MS/MS	Allalyte				Status					
Aflatoxin B2 20 10.0 0 PASS Aflatoxin G1 20 10.0 0 PASS Aflatoxin G2 20 10.0 0 PASS Ochratoxin A 20 10.0 0 PASS Methods: SOP-062-GA; SOP-070-GA  Instrument: LC-MS/MS  5/6/2024 Daniel Kulakowski	Aflatovin R1				DACC					
Aflatoxin G1 20 10.0 0 PASS Aflatoxin G2 20 10.0 0 PASS OChratoxin A 20 10.0 0 PASS Methods: SOP-062-GA; SOP-070-GA  Instrument: LC-MS/MS   5/6/2024  Daniel Kulakowski										
Aflatoxin G2 20 10.0 0 PASS Ochratoxin A 20 10.0 0 PASS Methods: SOP-062-GA; SOP-070-GA  Instrument: LC-MS/MS  5/6/2024  Daniel Kulakowski										
Ochratoxin A 20 10.0 0 PASS  Methods: SOP-062-GA; SOP-070-GA  Instrument: LC-MS/MS   5/6/2024  Daniel Kulakowski										
Methods: SOP-062-GA; SOP-070-GA  Instrument: LC-MS/MS  5/6/2024  Daniel Kulakowski										
Daniel Kulakowski		20	10.0							
Daniel Kulakowski	Methods: SOP-062-GA; SOP-070-GA			In:	strument: LC-MS/MS					
Daniel Kulakowski						1 ///				
Daniel Kulakowski						It make				
							5/6/2024			
Lad Director, Green Analytics Maryland							: N.4I			
						Lab Director, Green Analyt	ics iviaryland			

<sup>†</sup> Where statements of conformity are reported ('pass' vs. 'fail'), the simple acceptance decision rule is applied.

 $<sup>{\</sup>it ++} \ All \ testing \ activities \ (except \ sampling) \ took \ place \ at \ the \ laboratory \ address \ listed \ on \ transfer \ manifest.$ 

Results pertain to sample received according to sampling procedure SOP-065-MD and relate only to items tested. Action limits set according to MMCC Technical Authority for Medical Cannabis Testing, Revision 4.0 (EXT-732-MD)



Green Analytics MD, LLC (ITL License: L-17-00002) Report Created: 05/06/2024

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**HiColor, LLC** 

0

Paclobutrazol

Methiocarb

Myclobutanil

Azoxystrobin Flurprimidol Bifenazate

Item Name: Hi Color Alfonso Mango #P2242

Test Tag: H3569

**Source Package: 0**Sample Received: 05/02/2024

Lab ID: VIMN2024050	2-H3569	Manifest ID:	20240502		METRC Lab	Test Batch:	Non-METRC R&D		
Pesticides			Date Tested	5/4/2024	Pesticides (Continue	ed)			
Analyte	Limit	MRL	Unit	Status	Analyte	Limit	MRL	Unit	Status
	ppm	ppm	ррт			ppm	ppm	ррт	
Daminozide	1.00	0.50	< MRL	PASS	Spirotetramat	0.20	0.10	< MRL	PASS
Ethephon	1.00	0.50	< MRL	PASS	Kresoxym-methyl	0.40	0.20	< MRL	PASS
Oxamyl	1.00	0.50	< MRL	PASS	Diazinon	0.20	0.10	< MRL	PASS
Flonicamid	1.00	0.50	< MRL	PASS	Propiconazole	0.40	0.20	< MRL	PASS
Methomyl	0.40	0.20	< MRL	PASS	Spinosad A	0.20	0.10	< MRL	PASS
Thiamethoxam	0.20	0.10	< MRL	PASS	Trifloxystrobin	0.20	0.10	< MRL	PASS
Imidacloprid	0.40	0.20	< MRL	PASS	Spinosad D	0.20	0.10	< MRL	PASS
Dimethoate	0.20	0.10	< MRL	PASS	Pyrethrin II	1.00	0.50	< MRL	PASS
Acetamiprid	0.20	0.10	< MRL	PASS	Chlorpyrifos	0.20	0.10	< MRL	PASS
Thiacloprid	0.20	0.10	< MRL	PASS	Spiromesifen	0.20	0.10	< MRL	PASS
Aldicarb	0.40	0.20	< MRL	PASS	Piperonyl Butoxide	1.00	0.50	< MRL	PASS
Dichlorvos	0.10	0.05	< MRL	PASS	Etoxazole	1.00	0.50	< MRL	PASS
Carbofuran	0.20	0.10	< MRL	PASS	Hexythiazox	1.00	0.50	< MRL	PASS
Ancymidol	0.20	0.10	< MRL	PASS	Pyrethrin I	1.00	0.50	< MRL	PASS
Carbaryl	0.20	0.10	< MRL	PASS	Fenpyroximate	0.20	0.10	< MRL	PASS
Clofentazine	0.20	0.10	< MRL	PASS	Cyfluthrin	1.00	0.50	< MRL	PASS
Imazalil	0.20	0.10	< MRL	PASS	Permethrin	0.50	0.25	< MRL	PASS
Naled	0.50	0.25	< MRL	PASS	Abamectin B1a	0.50	0.25	< MRL	PASS
Metalaxyl	0.20	0.10	< MRL	PASS	Bifenthrin	0.20	0.10	< MRL	PASS
Chloantraniliprole	0.20	0.10	< MRL	PASS	Fludioxonil	0.40	0.20	< MRL	PASS
Phosmet	0.20	0.10	< MRL	PASS	Fipronil	0.40	0.20	< MRL	PASS
Malathion	0.20	0.10	< MRL	PASS	Methods: SOP-062-GA; SOP-070-GA	0.70	V.= V		nent: LC-MS/MS
Boscalid	0.40	0.20	< MRL	PASS				mstran	iem. EC 113/113

PASS

PASS

PASS

PASS

PASS PASS

Daniel Kulakowski

Lab Director, Green Analytics Maryland

0.20

0.10

0.10

0.10

0.10

0.10

0.20

0.20

0.20

0.20

0.20

< MRL

< MRL

< MRL

< MRL

< MRL

< MRL

5/6/2024