

Type of Use: Adult Use Powered by Confident LIMS 1 of 8

### Trucann

Contact Person: Paal Elfstrum North Tonawanda, NY 14120 paal.elfstrum@wheatfieldgardens.com Sample: 2503RLI0153-0576

Strain: N/A

Batch#: MYHI030525BB-3; Batch Size: 2400 units Sample Received: 03/05/2025; Report Created: 03/13/2025;

Lic. #OCM-PROC-24-000116

MyHi Boisterous Berry 10mg 3 Pack Ingestible, Other

Sampling Sample Collection Date/Time: 03/05/25 8:00 Sample Collection Site: Trucann Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Notes/Deviations:



### Cannabinoids

9.39 mg/unit	0.52 mg/unit	NT	
Total THC	Total CBD	Moisture	
Analyte	LOQ	Result	Result
	mg/g	mg/unit	mg/g
CBDVa	0.20	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
CBDV	0.20	0.19	0.24
CBDa	0.20	0.27	0.34
CBGa	0.20	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
CBG	0.20	0.44	0.55
CBD	0.20	0.28	0.36
THCV	0.20	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
THCVa	0.20	ND	ND
CBN	0.20	0.87	1.09
Δ9-THC	0.20	9.39	11.73
Δ8-THC	0.20	ND	ND
(6aR,9R)-d10-THC	0.20	ND	ND
(6aR,9S)-d10-THC	0.20	ND	ND
CBC	0.20	0.19	0.23
THCa	0.20	ND	ND
CBCa	0.20	ND	ND
Total Cannabinoids		11.63	14.54

Entered By: VJ, Instrument ID: AL2-004

Method: MTHD-001, Date Tested: 03/08/2025 04:01 Total theoretical THC % = (delta-9- THC%) + (THCA% x 0.877) + (delta-8- THC%) + (delta-10- THC%)

DRS Testing Confident LIMS 28 Best Street All Rights Reserved Buffalo, NY coa.support@confidentlims.com (716) 503-8147 Amanda Thorning Violet Josik confident PJLA http://www.drstesting.com (866) 506-5866 Laboratory Director Quality Assurance Officer Lic# OCM-CPL-2022-00011 www.confidentlims.com

ND=Not Detected, NR=Not Reported, LOD=Limit of Detection, LOQ=Limit of Quantitation. This product has been tested by DRS Testing, using valid testing methodologies and a quality system as required by New York state law. Values reported relate only to the product tested and batched under the batch number identified above. DRS Testing methods uses no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of DRS Testing. Measurements of uncertainty available on request. Statement of conformity pursuant to NYS Part 130 Title 9. Results relate only to the items sampled and tested upon receipt.



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### Trucann

Contact Person: Paal Elfstrum North Tonawanda, NY 14120 paal.elfstrum@wheatfieldgardens.com

Lic. #OCM-PROC-24-000116

MyHi Boisterous Berry 10mg 3 Pack Ingestible, Other

## Sample: 2503RLI0153-0576

Strain: N/A

Batch#: MYHI030525BB-3; Batch Size: 2400 units Sample Received: 03/05/2025; Report Created: 03/13/2025;

Pass

Sampling Sample Collection Date/Time: 03/05/25 8:00 Sample Collection Site: Trucann Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Netro(Dwidtiana Sampling Notes/Deviations:

#### **Residual Solvents**

Analyte     LOQ     Limit     Result     Status       PPM     PPM     PPM     PPM     Pass       2,2-Dimethyl-Butane     31.3     ND     Tested       2,3-Dimethyl-Butane     31.3     ND     Tested       2,3-Dimethyl-Butane     31.3     ND     Tested       2-Methyl-Pentane     31.3     ND     Tested       3-Methyl-Pentane     31.3     ND     Tested       Acetone     156.3     500.0     ND     Pass       Acctonitrile     156.3     410.0     ND     Pass       Chloroform     1.6     2.0     ND     Pass       Dichloromethane     156.3     500.0     ND     Pass       Dichloromethane     156.3     500.0     ND     Pass       Ethanol     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       Jobutane     78.1     2170.0     ND     Pa					
1,2-Dichloro-Ethane   3.9   5.0   ND   Pass     2,2-Dimethyl-Butane   31.3   ND   Tested     2,3-Dimethyl-Butane   31.3   ND   Tested     2-Methyl-Pentane   31.3   ND   Tested     3-Methyl-Pentane   31.3   ND   Tested     3-Methyl-Pentane   31.3   ND   Pass     Acetone   156.3   5000.0   ND   Pass     Acetonitrile   156.3   410.0   ND   Pass     Benzene   1.6   2.0   ND   Pass     Dichloromethane   156.3   5000.0   ND   Pass     Dimethyl Sulfoxide   156.3   5000.0   ND   Pass     Ethanol   156.3   5000.0   ND   Pass     Ethyl-Acetate   156.3   5000.0   ND   Pass     Isoptopanol   156.3   5000.0   ND   Pass     Isoptopanol   156.3   5000.0   ND   Pass     Methanol   156.3   3000.0   ND   Pass     N=Butane   78.1   2.1	Analyte	LOQ	Limit	Result	Status
2.2-Dimethyl-Butane     31.3     ND     Tested       2.3-Dimethyl-Butane     31.3     ND     Tested       2-Methyl-Pentane     31.3     ND     Tested       3-Methyl-Pentane     31.3     ND     Tested       3-Methyl-Pentane     31.3     ND     Tested       Acetonitrile     156.3     5000.0     ND     Pass       Acetonitrile     156.3     410.0     ND     Pass       Benzene     1.6     2.0     ND     Pass       Chloroform     1.6     60.0     ND     Pass       Dimethyl Sulfoxide     156.3     5000.0     ND     Pass       Ethanol     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       2-Methyl-Butane     52.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       Methanol     156.3     3000.0     ND     Pass		PPM	PPM	PPM	
2.3-Dimethyl-Butane     31.3     ND Tested       2-Methyl-Pentane     31.3     ND Tested       3-Methyl-Pentane     31.3     ND Tested       Acetone     156.3     5000.0     ND Pass       Acetonitrile     156.3     40.0     ND Pass       Benzene     1.6     2.0     ND Pass       Chloroform     1.6     60.0     ND Pass       Dichloromethane     156.3     5000.0     ND Pass       Ethanol     156.3     5000.0     ND Pass       Ethyl-Acetate     156.3     5000.0     ND Pass       Ethyl-Ether     156.3     5000.0     ND Pass       Isopropanol     156.3     5000.0     ND Pass       Isopropanol     156.3     5000.0     ND Pass       Methanol     156.3     5000.0     ND Pass       n-Butane     78.1     2.17.0     ND Pass       n-Hexane     78.1     2.17.0     ND Pass       n+p Xylene     78.1     2.17.0     ND Tested       Nopentane     52.1     ND Tested <th>1,2-Dichloro-Ethane</th> <th>3.9</th> <th>5.0</th> <th>ND</th> <th>Pass</th>	1,2-Dichloro-Ethane	3.9	5.0	ND	Pass
2-Methyl-Pentane     31.3     ND Tested       3-Methyl-Pentane     31.3     ND Tested       Acetone     156.3     50000     ND Pass       Acetonitrile     156.3     410.0     ND Pass       Benzene     1.6     2.0     ND Pass       Chloroform     1.6     60.0     ND Pass       Dichloromethane     156.3     600.0     ND Pass       Dimethyl Sulfoxide     156.3     5000.0     ND Pass       Ethanol     156.3     5000.0     ND Pass       Ethyl-Acetate     156.3     5000.0     ND Pass       Ethyl-Hther     156.3     5000.0     ND Pass       Isobutane     78.1     ND Tested     156.3       2-Methyl-Butane     52.1     ND Tested     156.3       Isopropanol     156.3     5000.0     ND Pass       Methanol     156.3     3000.0     ND Pass       m+p Xylene     78.1     2170.0     ND Tested       Neopentane     78.1     ND Tested     n-Hexane       n-Hexane     31.	2,2-Dimethyl-Butane	31.3		ND	Tested
3-Methyl-Pentane     31.3     ND     Tested       Acetone     156.3     5000.0     ND     Pass       Acetonitrile     156.3     5000.0     ND     Pass       Benzene     1.6     2.0     ND     Pass       Chloroform     1.6     60.0     ND     Pass       Dichloromethane     156.3     600.0     ND     Pass       Ethoromethane     156.3     5000.0     ND     Pass       Ethanol     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       Methanol     156.3     3000.0     ND     Pass       n-Bentane     78.1     2170.0     ND     Pass       n-Hexane     78.1     ND     Tested       N-Pentane     31.3     ND	2,3-Dimethyl-Butane	31.3		ND	Tested
Acetone     156.3     5000.0     ND     Pass       Acetonitrile     156.3     410.0     ND     Pass       Benzene     1.6     2.0     ND     Pass       Chloroform     1.6     60.0     ND     Pass       Dichloromethane     156.3     600.0     ND     Pass       Dichloromethane     156.3     5000.0     ND     Pass       Ethanol     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       2-Methyl-Butane     52.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       Methanol     156.3     3000.0     ND     Pass       n-Butane     78.1     ND     Tested       n-Pentane     52.1     ND     Tested       o-Xylene     39.1     ND     Tested	2-Methyl-Pentane	31.3		ND	Tested
Acetonitrile     156.3     410.0     ND     Pass       Benzene     1.6     2.0     ND     Pass       Chloroform     1.6     60.0     ND     Pass       Dichloromethane     156.3     600.0     ND     Pass       Dimethyl Sulfoxide     156.3     5000.0     ND     Pass       Ethanol     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       2-Methyl-Butane     52.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       n-Butane     78.1     2170.0     ND     Pass       n-Butane     78.1     ND     Tested       Neopentane     52.1     ND     Tested       n-Pentane     52.1     ND     Tes	3-Methyl-Pentane	31.3		ND	Tested
Benzene     1.6     2.0     ND     Pass       Chloroform     1.6     60.0     ND     Pass       Dichloromethane     156.3     600.0     ND     Pass       Dimethyl Sulfoxide     156.3     5000.0     ND     Pass       Ethanol     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Isopotane     78.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       Methanol     156.3     5000.0     ND     Pass       n-Butane     78.1     2170.0     ND     Pass       n-Butane     78.1     2170.0     ND     Pass       n-Butane     78.1     ND     Tested       Nopentane     52.1     ND     Tested       n-Pentane     52.1     ND     Tested       n-Pentane     52.1     ND     Tested	Acetone	156.3	5000.0	ND	Pass
Chloroform     1.6     60.0     ND     Pass       Dichloromethane     156.3     600.0     ND     Pass       Dimethyl Sulfoxide     156.3     5000.0     ND     Pass       Ethanol     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Heptane     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       n-Butane     78.1     2170.0     ND     Pass       n-Butane     78.1     2170.0     ND     Pass       n-Hexane     31.3     ND     Tested       No-pentane     52.1     ND     Tested       n-Pentane     52.1     ND     Tested       n-Pentane     52.1     ND     Tested </th <th>Acetonitrile</th> <th>156.3</th> <th>410.0</th> <th>ND</th> <th>Pass</th>	Acetonitrile	156.3	410.0	ND	Pass
Dichloromethane     156.3     600.0     ND     Pass       Dimethyl Sulfoxide     156.3     5000.0     ND     Pass       Ethanol     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Ethyl-Ether     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       2-Methyl-Butane     52.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       Methanol     156.3     3000.0     ND     Pass       n-Butane     78.1     ND     Tested       Neopentane     52.1     ND     Tested       n-Hexane     31.3     ND     Tested       o-Xylene     39.1     ND     Tested       o-Xylene     39.1     ND     Tested <t< th=""><th>Benzene</th><th>1.6</th><th>2.0</th><th>ND</th><th>Pass</th></t<>	Benzene	1.6	2.0	ND	Pass
Dimethyl Sulfoxide     156.3     5000.0     ND     Pass       Ethanol     156.3     5000.0 <loq< td="">     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Ethyl-Ether     156.3     5000.0     ND     Pass       Heptane     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       2-Methyl-Butane     52.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       Methanol     156.3     3000.0     ND     Pass       n-Butane     78.1     2170.0     ND     Pass       n-Bentane     78.1     ND     Tested       Neopentane     78.1     ND     Tested       n-Pentane     31.3     ND     Tested       o-Xylene     39.1     ND     Tested       Propane     156.3     5000.0     ND     Pass  <t< th=""><th>Chloroform</th><th>1.6</th><th>60.0</th><th>ND</th><th>Pass</th></t<></loq<>	Chloroform	1.6	60.0	ND	Pass
Ethanol     156.3     5000.0 <loq< th="">     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Ethyl-Acetate     156.3     5000.0     ND     Pass       Ethyl-Ether     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       2-Methyl-Butane     52.1     ND     Tested       2-Methyl-Butane     78.1     2170.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       Methanol     156.3     3000.0     ND     Pass       n-Butane     78.1     ND     Tested       Neopentane     52.1     ND     Tested       n-Pentane     31.3     ND     Tested       n-Pentane     52.1     ND     Tested       o-Xylene     39.1     ND     Tested       o-Xylene     39.1     ND     Tested       Propane     156.3     5000.0     ND     Pass       Tolluene     78.1&lt;</loq<>	Dichloromethane	156.3	600.0	ND	Pass
Ethyl-Acetate     156.3     5000.0     ND     Pass       Ethyl-Ether     156.3     5000.0     ND     Pass       Heptane     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       2-Methyl-Butane     52.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       Methanol     156.3     3000.0     ND     Pass       n-Butane     78.1     170.0     ND     Pass       n-Butane     78.1     ND     Tested       Neopentane     52.1     ND     Tested       n-Pentane     52.1     ND     Tested       o-Xylene     39.1     ND     Tested       O-Xylene     39.1     ND     Tested       Propane     156.3     5000.0     ND     Pass       Trichloroethane     78.1     1500.0     ND     Pass       1,1,2-Tetrafluo	Dimethyl Sulfoxide	156.3	5000.0	ND	Pass
Ethyl-Ether     156.3     5000.0     ND     Pass       Heptane     156.3     5000.0     ND     Pass       Isobutane     78.1     ND     Tested       2-Methyl-Butane     52.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       n+butane     78.1     2170.0     ND     Pass       n-Butane     78.1     2170.0     ND     Pass       n-Butane     78.1     ND     Tested       Nopentane     52.1     ND     Tested       n-Pentane     52.1     ND     Tested       n-Pentane     52.1     ND     Tested       n-Pentane     52.1     ND     Tested       o-Xylene     39.1     ND     Tested       Propane     156.3     5000.0     ND     Pass       Toluene     156.3     890.0     ND     Pass       1,1,2-Tetrafluoro-Ethane     156.3 <th>Ethanol</th> <th>156.3</th> <th>5000.0</th> <th><loq< th=""><th>Pass</th></loq<></th>	Ethanol	156.3	5000.0	<loq< th=""><th>Pass</th></loq<>	Pass
Heptane156.35000.0NDPassIsobutane78.1NDTested2-Methyl-Butane52.1NDTestedIsopropanol156.35000.0NDPassm+p Xylene78.12170.0NDPassMethanol156.33000.0NDPassn-Butane78.1NDTestedNeopentane52.1NDTestedn-Hexane31.3NDTestedn-Pentane52.1NDTestedo-Xylene39.1NDTestedPropane156.35000.0NDTichloroethane78.1150.0ND1,1,2-Tetrafluoro-Ethane156.31000.0NDButanes290.0NDPassPentanes290.0NDPassPentanes5000.0NDPassPentanes5000.0NDPassPentanes5000.0NDPassPentanes5000.0NDPassPentanes5000.0NDPassPentanes290.0NDPassPentanes5000.0NDPassPentanes5000.0NDPassPentanes5000.0NDPassPentanes5000.0NDPassPentanes5000.0NDPassPentanes5000.0NDPassPentanes5000.0NDPassPentanes5000.0NDPass	Ethyl-Acetate		5000.0	ND	Pass
Isobutane78.1NDTested2-Methyl-Butane52.1NDTestedIsopropanol156.35000.0NDPassm+p Xylene78.12170.0NDPassMethanol156.33000.0NDPassn-Butane78.1NDTestedNeopentane52.1NDTestedn-Hexane31.3NDTestedo-Xylene39.1NDTestedPropane156.35000.0NDPassTichloroethane78.1150.0NDPass1,1,2-Tetrafluoro-Ethane156.31000.0NDPassHexanes290.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDHexanes290.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDPass5000.0NDND5000.0NDPass5000.0ND	Ethyl-Ether	156.3	5000.0	ND	Pass
2-Methyl-Butane     52.1     ND     Tested       Isopropanol     156.3     5000.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       Methanol     156.3     3000.0     ND     Pass       n-Butane     78.1     2170.0     ND     Pass       n-Butane     78.1     2170.0     ND     Pass       n-Butane     78.1     2170.0     ND     Pass       n-Bexane     78.1     ND     Tested       n-Hexane     31.3     ND     Tested       n-Pentane     52.1     ND     Tested       o-Xylene     39.1     ND     Tested       o-Xylene     39.1     ND     Tested       Propane     156.3     5000.0     ND     Pass       Toichloroethane     78.1     150.0     ND     Pass       1,1,2-Tetrafluoro-Ethane     156.3     1000.0     ND     Pass       Hexanes     290.0     ND     Pass     5000.0     NDp	Heptane		5000.0	ND	Pass
Isopropanol     156.3     5000.0     ND     Pass       m+p Xylene     78.1     2170.0     ND     Pass       Methanol     156.3     3000.0     ND     Pass       n-Butane     78.1     ND     Tested       Neopentane     52.1     ND     Tested       n-Pentane     31.3     ND     Tested       o-Xylene     39.1     ND     Tested       Propane     156.3     5000.0     ND     Pass       Trichloroethane     78.1     150.0     ND     Pass       Trichloroethane     78.1     150.0     ND     Pass       Trichloroethane     78.1     150.0     ND     Pass       1,1,2-Tetrafluoro-Ethane     156.3     1000.0     ND     Pass       Butanes     5000.0     ND     Pass     S00.0     ND     Pass       Pentanes     290.0     ND     Pass     S00.0     ND     Pass	Isobutane	78.1		ND	Tested
m+p Xylene     78.1     2170.0     ND     Pass       Methanol     156.3     3000.0     ND     Pass       n-Butane     78.1     ND     Tested       Neopentane     52.1     ND     Tested       n-Hexane     31.3     ND     Tested       n-Pentane     52.1     ND     Tested       o-Xylene     39.1     ND     Tested       Propane     156.3     5000.0     ND     Pass       Toluene     156.3     890.0     ND     Pass       1,1,2-Tetrafluoro-Ethane     78.1     1500.0     ND     Pass       gutanes     5000.0     ND     Pass     Pass     Pass     Pass       Pentanes     290.0     ND     Pass     Pass     Pass     Pass	2-Methyl-Butane	52.1		ND	Tested
Methanol156.33000.0NDPassn-Butane78.1NDTestedNeopentane52.1NDTestedn-Hexane31.3NDTestedn-Pentane52.1NDTestedo-Xylene39.1NDTestedPropane156.35000.0NDPassToluene156.3890.0NDPass1,1,2-Tetrafluoro-Ethane156.31000.0NDPassButanes5000.0NDPassPentanes290.0NDPassPentanes5000.0NDPassPentanes5000.0NDPass	Isopropanol	156.3	5000.0	ND	Pass
n-Butane78.1ND TestedNeopentane52.1ND Testedn-Hexane31.3ND Testedn-Pentane52.1ND Testedo-Xylene39.1ND TestedPropane156.35000.0ND PassToluene156.3890.0ND PassTrichloroethane78.11500.0ND PassJ,1,2-Tetrafluoro-Ethane156.31000.0ND PassHexanes290.0ND PassPentanes5000.0ND Pass	m+p Xylene	78.1	2170.0	ND	Pass
Neopentane52.1ND Testedn-Hexane31.3ND Testedn-Pentane52.1ND Testedo-Xylene39.1ND TestedPropane156.35000.0ND PassToluene156.3890.0ND PassTrichloroethane78.11500.0ND PassJ,1,2-Tetrafluoro-Ethane156.31000.0ND PassButanes290.0ND PassPentanes290.0ND PassPentanes5000.0ND Pass	Methanol	156.3	3000.0	ND	Pass
n-Hexane 31.3 ND Tested n-Pentane 52.1 ND Tested o-Xylene 39.1 ND Tested Propane 156.3 5000.0 ND Pass Toluene 156.3 890.0 ND Pass Trichloroethane 78.1 1500.0 ND Pass 1,1,1,2-Tetrafluoro-Ethane 156.3 1000.0 ND Pass Butanes 5000.0 ND Pass Hexanes 290.0 ND Pass Pentanes 5000.0 ND Pass	n-Butane	78.1		ND	Tested
n-Pentane     52.1     ND Tested       o-Xylene     39.1     ND Tested       Propane     156.3     5000.0     ND Pass       Toluene     156.3     890.0     ND Pass       Trichloroethane     78.1     1500.0     ND Pass       1,1,2-Tetrafluoro-Ethane     156.3     1000.0     ND Pass       Butanes     5000.0     ND Pass       Hexanes     290.0     ND Pass       Pentanes     5000.0     ND Pass	Neopentane	52.1		ND	Tested
o-Xylene     39.1     ND Tested       Propane     156.3     5000.0     ND     Pass       Toluene     156.3     890.0     ND     Pass       Trichloroethane     78.1     1500.0     ND     Pass       1,1,2-Tetrafluoro-Ethane     156.3     1000.0     ND     Pass       Butanes     5000.0     ND     Pass       Hexanes     290.0     ND     Pass       Pentanes     5000.0     ND     Pass	n-Hexane	31.3		ND	Tested
Propane     156.3     5000.0     ND     Pass       Toluene     156.3     890.0     ND     Pass       Trichloroethane     78.1     1500.0     ND     Pass       1,1,2-Tetrafluoro-Ethane     156.3     1000.0     ND     Pass       Butanes     5000.0     ND     Pass       Hexanes     290.0     ND     Pass       Pentanes     5000.0     ND     Pass	n-Pentane	52.1		ND	Tested
Toluene     156.3     890.0     ND     Pass       Trichloroethane     78.1     1500.0     ND     Pass       1,1,2-Tetrafluoro-Ethane     156.3     1000.0     ND     Pass       Butanes     5000.0     ND     Pass       Hexanes     290.0     ND     Pass       Pentanes     5000.0     ND     Pass	o-Xylene	39.1		ND	Tested
Trichloroethane     78.1     1500.0     ND     Pass       1,1,2-Tetrafluoro-Ethane     156.3     1000.0     ND     Pass       Butanes     5000.0     ND     Pass       Hexanes     290.0     ND     Pass       Pentanes     5000.0     ND     Pass	Propane	156.3	5000.0	ND	Pass
1,1,1,2-Tetrafluoro-Ethane     156.3     1000.0     ND     Pass       Butanes     5000.0     ND     Pass       Hexanes     290.0     ND     Pass       Pentanes     5000.0     ND     Pass	Toluene	156.3	890.0	ND	Pass
Butanes5000.0NDPassHexanes290.0NDPassPentanes5000.0NDPass	Trichloroethane	78.1	1500.0	ND	Pass
Hexanes290.0NDPassPentanes5000.0NDPass	1,1,1,2-Tetrafluoro-Ethane	156.3			Pass
Pentanes 5000.0 ND Pass	Butanes		5000.0	ND	Pass
	Hexanes			ND	Pass
	Pentanes		5000.0	ND	Pass
Xylenes 2170.0 ND Pass	Xylenes		2170.0	ND	Pass

Entered By: CB, Instrument ID: AL1-001

Method: MTHD-007, Date Tested: 03/06/2025 9:02

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

ND = Not Detected; NT = Not Tested; NR = Not Reported

Limits for Butanes, Hexanes, Pentanes and Xylenes are to be calculated as a total, individual limits not listed.

Microbials				Pass
Analyte	LOQ	Limit	Result	Status
	CFU/g	CFU/g	CFU/g	
Aspergillus flavus	1	Absent	Absence	Pass
Aspergillus fumigatus	1	Absent	Absence	Pass
Aspergillus niger	1	Absent	Absence	Pass
Aspergillus terreus	1	Absent	Absence	Pass
Salmonella	1	Absent	Absence	Pass
Shiga Toxin E. Coli	1	Absent	Absence	Pass
Aerobic Bacteria	10	10000	ND	Pass
Yeast & Mold	10	1000	ND	Pass

The set of Mold in the set of Mo

Heavy Metals				Pass
Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Chromium	1.0000	110.0000	<loq< th=""><th>Pass</th></loq<>	Pass
Nickel	0.5000	20.0000	<loq< th=""><th>Pass</th></loq<>	Pass
Copper	1.0000	300.0000	<loq< th=""><th>Pass</th></loq<>	Pass
Arsenic	0.1000	1.5000	<loq< th=""><th>Pass</th></loq<>	Pass
Cadmium	0.1000	0.5000	ND	Pass
Antimony	0.5000	120.0000	ND	Pass
Mercury	0.0500	3.0000	ND	Pass
Lead	0.2500	0.5000	ND	Pass

Entered By: AT, Instrument ID: AL2-001

Method: MTHD-006 Date Tested: 03/10/2025 12:18:11

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory.

ND = Not Detected; NT = Not Tested; NR = Not Reported

Mycotoxins			Pass
Analyte	LOQ	Limit	Result Status
	µg/g	µg/g	µg/g
Aflatoxin B1	0.005	0.020	ND Pass
Aflatoxin B2	0.005	0.020	ND Pass
Aflatoxin G1	0.005	0.020	ND Pass
Aflatoxin G2	0.005	0.020	ND Pass
Ochratoxin A	0.005	0.020	ND Pass
Total Aflatoxins		0.020	ND Pass

Entered By: AT. Instrument ID: AL1-003

Method: MTHD-009 Date Tested: 03/10/2025 00:35

DRS Testing 28 Best Street Buffalo, NY (716) 503-8147 http://www.drstesting.com

Lic# OCM-CPL-2022-00011



Laboratory Director

Violet Josik Quality Assurance Officer



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(866) 506-5866 www.confidentlims.com

ND=Not Detected, NR=Not Reported, LOD=Limit of Detection, LOQ=Limit of Quantitation. This product has been tested by DRS Testing, using valid testing methodologies and a quality system as required by New York state law. Values reported relate only to the product tested and batched under the batch number identified above. DRS Testing makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of DRS Testing. Measurements of uncertainty available on request. Statement of conformity pursuant to NYS Part 130 Title 9. Results relate only to the items sampled and tested upon receipt.



Type of Use: Adult Use Powered by Confident LIMS 3 of 8

### Trucann

Contact Person: Paal Elfstrum North Tonawanda, NY 14120 paal.elfstrum@wheatfieldgardens.com

MyHi Boisterous Berry 10mg 3 Pack

Lic. #OCM-PROC-24-000116

Strain: N/A Batch#: MYHI030525BB-3; Batch Size: 2400 units Sample Received: 03/05/2025; Report Created: 03/13/2025;

Sample: 2503RLI0153-0576

Sampling Sample Collection Date/Time: 03/05/25 8:00 Sample Collection Site: Trucann Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Notes/Deviations:

### **Terpenes**

Ingestible, Other

Complete



Analyte	LOQ	Result	Result	
	%	%	mg/g	
Limonene	0.0065	0.02	0.20	
Guaiol	0.0065	0.02	0.17	
α-Bisabolol	0.0065	0.02	0.15	Orange
Ocimene	0.0065	0.01	0.13	
Caryophyllene Oxide	0.0065	0.01	0.12	
α-Humulene	0.0065	ND	ND	
α-Phellandrene	0.0052	ND	ND	<b>v</b>
α-Pinene	0.0065	ND	ND	Wood
α-Terpinene	0.0065	ND	ND	
β-Caryophyllene	0.0065	ND	ND	
β-Myrcene	0.0065	ND	ND	
β-Pinene	0.0065	ND	ND	
Camphene	0.0065	ND	ND	Chamom
Farnesene	0.0021	ND	ND	
Fenchol	0.0104	ND	ND	
Geraniol	0.0065	ND	ND	
Linalool	0.0065	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Terpineol	0.0052	ND	ND	Earthy
Terpinolene	0.0065	ND	ND	
Valencene	0.0021	ND	ND	

0.0774%

**Total Terpenes** 

Entered By: CB, Instrument ID: AL1-001 Method: MTHD-005, Date Tested: 03/07/2025 11:13



required by New York state law. Values reported relate only to the product tested and batched under the batch number identified above. DRS Testing methods uses no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of DRS Testing. Measurements of uncertainty available on request. Statement of conformity pursuant to NYS Part 130 Title 9. Results relate only to the items sampled and tested upon receipt.



Type of Use: Adult Use Powered by Confident LIMS 4 of 8

Pass

#### Trucann

Contact Person: Paal Elfstrum North Tonawanda, NY 14120 paal.elfstrum@wheatfieldgardens.com

Lic. #OCM-PROC-24-000116

MyHi Boisterous Berry 10mg 3 Pack Ingestible, Other

#### Sample: 2503RLI0153-0576 Strain: N/A

Batch#: MYHI030525BB-3; Batch Size: 2400 units Sample Received: 03/05/2025; Report Created: 03/13/2025;

Sampling Sample Collection Date/Time: 03/05/25 8:00 Sample Collection Site: Trucann Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Netac(Orugidiana) Sampling Notes/Deviations:

### Pesticides

Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Abamectin	0.05	0.50	ND	Pass
Acephate	0.05	0.40	ND	Pass
Acequinocyl	0.05	2.00	ND	Pass
Acetamiprid	0.05	0.20	ND	Pass
Aldicarb	0.05	0.40	ND	Pass
Avermectin-B1a			ND	Tested
Avermectin-B1b			ND	Tested
Azadirachtin	0.25	1.00	ND	Pass
Azoxystrobin	0.05	0.20	ND	Pass
Bifenazate	0.05	0.20	ND	Pass
Bifenthrin	0.05	0.20	ND	Pass
Boscalid	0.05	0.40	ND	Pass
Captan	0.50	1.00	ND	Pass
Carbaryl	0.05	0.20	ND	Pass
Carbofuran	0.05	0.20	ND	Pass
Chlorantraniliprole	0.05	0.20	ND	Pass
Chlordane	0.50	1.00	ND	Pass
Chlorfenapyr	0.50	1.00	ND	Pass
Chlormequat chloride	0.05	1.00	ND	Pass
Chlorpyrifos	0.05	0.20	ND	Pass
Cinerin 1			ND	Tested
Clofentezine	0.05	0.20	ND	Pass
Coumaphos	0.05	1.00	ND	Pass
Cyfluthrin	0.05	1.00	ND	Pass
Cypermethrin	0.05	1.00	ND	Pass

Entered By: AT, GC Instrument ID: AL1-002; LC Instrument ID: AL1-003 GC Method: MTHD-008 GC Date Tested: 03/09/2025 04:54

LC Method: MTHD-009 LC Date Tested: 03/10/2025 00:35

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported



required by New York state law. Values reported relate only to the product tested and batched under the batch number identified above. DRS Testing methods uses no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of DRS Testing. Measurements of uncertainty available on request. Statement of conformity pursuant to NYS Part 130 Title 9. Results relate only to the items sampled and tested upon receipt.



Type of Use: Adult Use Powered by Confident LIMS 5 of 8

### Trucann

Contact Person: Paal Elfstrum North Tonawanda, NY 14120 paal.elfstrum@wheatfieldgardens.com

Lic. #OCM-PROC-24-000116

MyHi Boisterous Berry 10mg 3 Pack Ingestible, Other

## Sample: 2503RLI0153-0576

Strain: N/A Batch#: MYHI030525BB-3; Batch Size: 2400 units Sample Received: 03/05/2025; Report Created: 03/13/2025;

Sampling Sample Collection Date/Time: 03/05/25 8:00 Sample Collection Site: Trucann Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Netac(Orugidiana) Sampling Notes/Deviations:

### Pesticides

Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Daminozide	0.05	1.00	ND	Pass
Diazinon	0.05	0.20	ND	Pass
Dichlorvos	0.05	1.00	ND	Pass
Dimethoate	0.05	0.20	ND	Pass
Dimethomorph	0.05	1.00	ND	Pass
Ethoprophos	0.05	0.20	ND	Pass
Etofenprox	0.05	0.40	ND	Pass
Etoxazole	0.05	0.20	ND	Pass
Fenhexamid	0.05	1.00	ND	Pass
Fenoxycarb	0.05	0.20	ND	Pass
Fenpyroximate	0.05	0.40	ND	Pass
Fipronil	0.05	0.40	ND	Pass
Flonicamid	0.05	1.00	ND	Pass
Fludioxonil	0.05	0.40	ND	Pass
Hexythiazox	0.05	1.00	ND	Pass
Imazalil	0.05	0.20	ND	Pass
Imidacloprid	0.05	0.40	ND	Pass
Indolebutyric Acid	0.05	1.00	ND	Pass
Jasmolin 1			ND	Tested
Kresoxim Methyl	0.05	0.40	ND	Pass
Malathion	0.05	0.20	ND	Pass
Metalaxyl	0.05	0.20	ND	Pass
Methiocarb	0.05	0.20	ND	Pass
Methomyl	0.05	0.40	ND	Pass
Methyl Parathion	0.10	0.20	ND	Pass

Entered By: AT, GC Instrument ID: AL1-002; LC Instrument ID: AL1-003 GC Method: MTHD-008 GC Date Tested: 03/09/2025 04:54

LC Method: MTHD-009 LC Date Tested: 03/10/2025 00:35

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported



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Pass



Type of Use: Adult Use Powered by Confident LIMS 6 of 8

Pass

### Trucann

Contact Person: Paal Elfstrum North Tonawanda, NY 14120 paal.elfstrum@wheatfieldgardens.com

Lic. #OCM-PROC-24-000116

MyHi Boisterous Berry 10mg 3 Pack Ingestible, Other

## Sample: 2503RLI0153-0576

Strain: N/A Batch#: MYHI030525BB-3; Batch Size: 2400 units Sample Received: 03/05/2025; Report Created: 03/13/2025;

Sampling Sample Collection Date/Time: 03/05/25 8:00 Sample Collection Site: Trucann Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Netac(Orugidiana) Sampling Notes/Deviations:

### Pesticides

Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Mevinphos	0.05	1.00	ND	Pass
MGK-264	0.05	0.20	ND	Pass
Myclobutanil	0.05	0.20	ND	Pass
Naled	0.05	0.50	ND	Pass
Oxamyl	0.05	1.00	ND	Pass
Paclobutrazol	0.05	0.40	ND	Pass
Pentachloronitrobenzene	0.50	1.00	ND	Pass
Permethrins	0.05	0.20	ND	Pass
Phosmet	0.05	0.20	ND	Pass
Piperonyl Butoxide	0.05	2.00	ND	Pass
Prallethrin	0.05	0.20	ND	Pass
Propiconazole	0.05	0.40	ND	Pass
Propoxur	0.05	0.20	ND	Pass
Pyrethrin 1			ND	Tested
Pyrethrin 2			ND	Tested
Pyrethrins	0.05	1.00	ND	Pass
Pyridaben	0.05	0.20	ND	Pass
Spinetoram	0.05	1.00	ND	Pass
Spinetoram J			ND	Tested
Spinetoram L			ND	Tested
Spinosad	0.05	0.20	ND	Pass
Spinosyn A			ND	Tested
Spinosyn D			ND	Tested
Spiromesifen	0.05	0.20	ND	Pass
Spirotetramat	0.05	0.20	ND	Pass

Entered By: AT, GC Instrument ID: AL1-002; LC Instrument ID: AL1-003 GC Method: MTHD-008 GC Date Tested: 03/09/2025 04:54

LC Method: MTHD-009 LC Date Tested: 03/10/2025 00:35

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported



required by New York state law. Values reported relate only to the product tested and batched under the batch number identified above. DRS Testing methods uses no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of DRS Testing. Measurements of uncertainty available on request. Statement of conformity pursuant to NYS Part 130 Title 9. Results relate only to the items sampled and tested upon receipt.



Type of Use: Adult Use Powered by Confident LIMS 7 of 8

Pass

### Trucann

Contact Person: Paal Elfstrum North Tonawanda, NY 14120 paal.elfstrum@wheatfieldgardens.com

Lic. #OCM-PROC-24-000116

MyHi Boisterous Berry 10mg 3 Pack Ingestible, Other

### Pesticides

## Sample: 2503RLI0153-0576

Strain: N/A Batch#: MYHI030525BB-3; Batch Size: 2400 units Sample Received: 03/05/2025; Report Created: 03/13/2025;

Sampling Sample Collection Date/Time: 03/05/25 8:00 Sample Collection Site: Trucann Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Netac(Orugidiana) Sampling Notes/Deviations:

Analyte Status Result LOC Limit PPM PPM PPM Spiroxamine 0.05 0.20 ND Pass Tebuconazole ND Pass Thiacloprid 0.20 ND Pass Thiamethoxam ND Pass Trifloxystrobin ND Pass

Entered By: AT, GC Instrument ID: AL1-002; LC Instrument ID: AL1-003
GC Method: MTHD-008 GC Date Tested: 03/09/2025 04:54
LC Method: MTHD-009 LC Date Tested: 03/10/2025 00:35

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported



ND=Not Detected, NR=Not Reported, LOD=LIMIC to Detection, LOQ=Limic to Quantitation. This product has been tested by DRS results, using value testing methodologies and a quanty system as required by New York state law. Values reported relate only to the product tested and batched under the batch number identified above. DRS Testing methodologies and the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of DRS Testing, Measurements of uncertainty available on request. Statement of conformity pursuant to NYS Part 130 Title 9. Results relate only to the items sampled and tested upon receipt.



Analyte

# **Certificate of Analysis**

Type of Use: Adult Use Powered by Confident LIMS 8 of 8

Status

### Trucann

Contact Person: Paal Elfstrum North Tonawanda, NY 14120 paal.elfstrum@wheatfieldgardens.com

Lic. #OCM-PROC-24-000116

MyHi Boisterous Berry 10mg 3 Pack Ingestible, Other

Moisture Date/Time Tested:; Moisture Method:

## Sample: 2503RLI0153-0576

Strain: N/A Batch#: MYHI030525BB-3; Batch Size: 2400 units Sample Received: 03/05/2025; Report Created: 03/13/2025;

Sampling Sample Collection Date/Time: 03/05/25 8:00 Sample Collection Site: Trucann Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Netac(Orugidiana) Sampling Notes/Deviations:

> Water Activity Date/Time Tested: 03/06/2025; 1222 Water Activity Method: MTHD-002





required by New York state law. Values reported relate only to the product tested and batched under the batch number identified above. DRS Testing makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of DRS Testing. Measurements of uncertainty available on request. Statement of conformity pursuant to NYS Part 130 Title 9. Results relate only to the items sampled and tested upon receipt.