

Order Number: 2020-011534 Completed Date: 23-Dec-2020

**Submitted Date:** 15-Dec-2020

Submitter:

Company:

**Company Address:** 

**Results Email:** 

**Invoice Email:** 

**Purchase Order:** 

Date Issued: December 23, 2020

Medallion Labs maintains A2LA accreditation to ISO/IEC 17025 for the specific tests listed in certificates # 2769.01 and 2769.02. Medallion Labs' services, including this report, are provided subject to all provisions of Medallion's Standard Terms and Conditions, a copy of which appears at <a href="www.medallionlabs.com">www.medallionlabs.com</a>. Unless otherwise noted above, samples were received in acceptable condition and analyzed as received.



**Order # Sample ID:** 2020-011534-01 **Company:** 

Customer Sample ID: Phyomax 90ct

Sample Description: Hammer Nutrition-Phytomax 90ct-Lot: A33506317

## **Analytical Testing**

Method:	<b>Component:</b>	Result:	<b>Test Date:</b>
Metals (DMA)	Mercury	7.53 ppb	23-Dec-2020
Metals (ICP-MS)	Arsenic	1520 ppb	17-Dec-2020
Metals (ICP-MS)	Cadmium	38.7 ppb	17-Dec-2020
Metals (ICP-MS)	Lead	323 ppb	17-Dec-2020

**Results Approved By:** Randy Vados

Date Issued: December 23, 2020

(Authorized Reviewer)

Medallion Labs maintains A2LA accreditation to ISO/IEC 17025 for the specific tests listed in certificates # 2769.01 and 2769.02. Medallion Labs' services, including this report, are provided subject to all provisions of Medallion's Standard Terms and Conditions, a copy of which appears at <a href="www.medallionlabs.com">www.medallionlabs.com</a>. Unless otherwise noted above, samples were received in acceptable condition and analyzed as received.



**Analytical Method References:** 

Method Name Method Reference

Metals (DMA) EPA 7473

Metals (ICP-MS) AOAC: 2015.06\*

Medallion Labs maintains A2LA accreditation to ISO/IEC 17025 for the specific tests listed in certificates # 2769.01 and 2769.02. Medallion Labs' services, including this report, are provided subject to all provisions of Medallion's Standard Terms and Conditions, a copy of which appears at <a href="www.medallionlabs.com">www.medallionlabs.com</a>. Unless otherwise noted above, samples were received in acceptable condition and analyzed as received.

<sup>\*</sup> This method has been modified.