



13751 Lake City Way NE, Ste 108, Seattle, WA 98125 • USA • T:206-632-6206 • [info@brooksapplied.com](mailto:info@brooksapplied.com)

May 6, 2025

Healthy Babies Bright Futures  
ATTN: Jane Houlihan  
1201 Connecticut Ave NW Suite 300  
Washington, D.C., 20036  
[jhoulihan@hbbf.org](mailto:jhoulihan@hbbf.org)

RE: Project HBB-DC2401

Dear Jane Houlihan,

From January 3, 2025, through January 31, 2025, Brooks Applied Labs (BAL) received one hundred (100) food samples. The samples were logged in for the analyses of total recoverable arsenic (As), cadmium (Cd), mercury (Hg), lead (Pb), and arsenic speciation (inorganic arsenic, DMA, MMA). Once received, all samples were placed on hold. On February 1, 2025, the client selected 91 of the original samples to be taken off hold, and BAL proceeded with the trace metals analysis. Twenty-five of those 91 samples were also selected to be analyzed for arsenic speciation.

All samples were received and stored according to BAL SOPs and EPA methodology.

The samples were homogenized using pre-cleaned commercial grade homogenization equipment.

*Total Metals Quantitation by ICP-QQQ-MS*

All samples were digested according to method AOAC 2015.01, modified with a mixture of concentrated nitric acid and hydrogen peroxide. Trace metals were analyzed using inductively coupled plasma triple quadrupole mass spectrometry (ICP-QQQ-MS). The ICP-QQQ-MS uses advanced interference removal techniques to ensure accuracy of the sample results. For more information, please visit the *Interference Reduction Technology* section on our website, [www.brooksapplied.com](http://www.brooksapplied.com).

In instances where the native sample result and/or the associated duplicate (DUP) result were below the MDL the RPD was not calculated (**N/C**).

The duplicate (DUP) B250298-DUP1 performed on sample 2501059-88 had a relative percent difference (RPD) for Pb above the acceptance limit (79%). The DUP result and the native result met secondary criteria (within 5x the MRL and within 2x the MRL of each other) and no further action was required.

The duplicate (DUP) B250332-DUP1 performed on sample 2501059-73 had a relative percent difference (RPD) for Cd and Hg that was above the acceptance limit (68%, 37%). In both cases, the DUP result and the native result met secondary criteria (within 5x the MRL and within 2x the MRL of each other) and no further action was required.

*Arsenic Speciation Quantitation by IC-ICP-CRC-MS*

Each sample for inorganic arsenic (InorgAs), monomethylarsonic acid (MMAs), and dimethylarsinic acid (DMAs) quantitation was extracted on a hotblock in a dilute acidic solution. All resulting extractions were analyzed for arsenic species using ion chromatography inductively coupled plasma collision reaction cell mass spectrometry (IC-ICP-CRC-MS).

In instances where the native sample result and/or the associated duplicate (DUP) result were below the MDL the RPD was not calculated (**N/C**).

Sample results reported for As, Cd, Hg, and Pb were method blank corrected, while all other results were not method blank corrected, as described in the calculations section of the relevant BAL SOP(s). All results were evaluated using reporting limits adjusted to account for sample aliquot size. Please refer to the *Sample Results* page for sample-specific MDLs, MRLs, and other details.

All data was reported without qualification and all associated quality control sample results met the acceptance criteria.

BAL verifies that the reported results of all analyses for which the laboratory is accredited meet the requirements of the accrediting body, unless otherwise noted in the report narrative. For more information regarding accreditations please see the *Report Information* and *Batch Summary* pages. This report must be used in its entirety for interpretation of results.

Please feel free to contact us if you have any questions regarding this report.

Sincerely,

A handwritten signature in cursive script that reads "Amy Goodall".

Amy Goodall  
Project Manager  
Brooks Applied Labs  
amy@brooksapplied.com



## Report Information

### General Disclaimers

Test results are based solely upon the sample submitted to Brooks Applied Labs in the condition it was received. This report shall not be reproduced or copied, except in full, without written approval of the laboratory. Brooks Applied Labs is not responsible for the consequences arising from the use of a partial report.

### Laboratory Accreditation

BAL maintains accreditation with various state and national agencies for select test methods. For a current list of BAL accreditations, please visit our website at <http://www.brooksapplied.com/resources/certificates-permits/>. The reported analyte/matrix/method combination shall be considered outside BAL's scopes of accreditation unless otherwise identified as ISO, TNI, or ISO,TNI in the tables. It is the responsibility of the client to verify whether a specific accreditation is required for the intended data use.

**ISO:** ISO/IEC 17025:2017 accredited test method. Issued by ANSI National Accreditation Board (ANAB), #ADE-1447.02

**TNI:** NELAP accredited test method. Issued by the State of Florida Department of Health, #E87982.

**ISO,TNI:** Test method is accredited under both the ISO/IEC 17025:2017 and NELAP accreditations referenced above.

### Field Quality Control Samples

Please be notified that certain EPA methods require the collection of field quality control samples of an appropriate type and frequency; failure to do so is considered a deviation from some methods and for compliance purposes should only be done with the approval of regulatory authorities. Please see the specific EPA methods for details regarding required field quality control samples.

### Common Abbreviations

<b>AR</b>	as received	<b>MS</b>	matrix spike
<b>BAL</b>	Brooks Applied Labs	<b>MSD</b>	matrix spike duplicate
<b>BLK</b>	method blank	<b>ND</b>	non-detect
<b>BS</b>	blank spike	<b>NR</b>	non-reportable
<b>CAL</b>	calibration standard	<b>N/C</b>	not calculated
<b>CCB</b>	continuing calibration blank	<b>PS</b>	post preparation spike
<b>CCV</b>	continuing calibration verification	<b>REC</b>	percent recovery
<b>COC</b>	chain of custody record	<b>RPD</b>	relative percent difference
<b>D</b>	dissolved fraction	<b>SCV</b>	secondary calibration verification
<b>DUP</b>	duplicate	<b>SOP</b>	standard operating procedure
<b>IBL</b>	instrument blank	<b>SRM</b>	reference material
<b>ICV</b>	initial calibration verification	<b>T</b>	total fraction
<b>MDL</b>	method detection limit	<b>TR</b>	total recoverable fraction
<b>MRL</b>	method reporting limit		

### Definition of Data Qualifiers

<b>E</b>	An estimated value due to the presence of interferences. A full explanation is presented in the narrative.
<b>H</b>	Holding time and/or preservation requirements not met. Please see narrative for explanation.
<b>J</b>	Detected by the instrument, the result is > the MDL but ≤ the MRL. Result is reported and considered an estimate.
<b>J-1</b>	Estimated value. A full explanation is presented in the narrative.
<b>M</b>	Duplicate precision (RPD) was not within acceptance criteria. Please see narrative for explanation.
<b>N</b>	Spike recovery was not within acceptance criteria. Please see narrative for explanation.
<b>R</b>	Rejected, unusable value. A full explanation is presented in the narrative.
<b>U</b>	Result is ≤ the MDL or client requested reporting limit (CRRL). Result reported as the MDL or CRRL.
<b>X</b>	Result is not BLK-corrected and is within 10x the absolute value of the highest detectable BLK in the batch. Result is estimated.
<b>Z</b>	Holding time and/or preservation requirements not established for this method; however, BAL recommendations for holding time were not followed. Please see narrative for explanation.



## Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
<i>organics (safeway brand) - Quinoa</i>	2501059-01	Biota	Sample	unknown	01/03/2025
<i>Signature Select - Pearled Barley</i>	2501059-02	Biota	Sample	unknown	01/03/2025
<i>organics (safeway brand) - Couscous</i>	2501059-03	Biota	Sample	unknown	01/03/2025
<i>Good &amp; Gather organic - Quinoa</i>	2501059-04	Biota	Sample	unknown	01/03/2025
<i>TRuROOTS - Organic Quinoa</i>	2501059-05	Biota	Sample	unknown	01/03/2025
<i>Bob's Red Mill - Whole Grain Red Bulgur</i>	2501059-06	Biota	Sample	unknown	01/03/2025
<i>Kroger - Farro</i>	2501059-07	Biota	Sample	unknown	01/03/2025
<i>Kroger - Couscous Pearl</i>	2501059-08	Biota	Sample	unknown	01/03/2025
<i>Kroger - Quinoa</i>	2501059-09	Biota	Sample	unknown	01/03/2025
<i>Quaker - Pearled Barley - Quick</i>	2501059-10	Biota	Sample	unknown	01/03/2025
<i>Kroger - Couscous (original - ready in 5 minutes)</i>	2501059-11	Biota	Sample	unknown	01/03/2025
<i>Eden - Buckwheat (organic whole grain)</i>	2501059-12	Biota	Sample	unknown	01/03/2025
<i>365 Whole Foods Market - Organic Italian Farro</i>	2501059-13	Biota	Sample	unknown	01/03/2025
<i>365 Whole Foods Market - Organic Whole Grain Bulgur Wheat</i>	2501059-14	Biota	Sample	unknown	01/03/2025
<i>365 Whole Foods Market - Organic Couscous</i>	2501059-15	Biota	Sample	unknown	01/03/2025
<i>Eden - Millet, organic whole grain</i>	2501059-16	Biota	Sample	unknown	01/03/2025
<i>Bob's Red Mill - Organic Farro</i>	2501059-17	Biota	Sample	unknown	01/03/2025
<i>Ancient Harvest - Pre-rinsed &amp; Ready to Cook: Traditional Quinoa</i>	2501059-18	Biota	Sample	unknown	01/03/2025
<i>Signature Select - Instant White Rice Enriched Long Grain</i>	2501059-19	Biota	Sample	unknown	01/03/2025
<i>organics (safeway family of brands) - Organic white rice, fully cooked</i>	2501059-20	Biota	Sample	unknown	01/03/2025
<i>Mahatma - Seasoned Rice Yellow Rice</i>	2501059-21	Biota	Sample	unknown	01/03/2025
<i>10 Minute Success - White Rice, Boil-in-Bag</i>	2501059-22	Biota	Sample	unknown	01/03/2025
<i>Good &amp; Gather - Instant White Rice Enriched Long Grain</i>	2501059-23	Biota	Sample	unknown	01/03/2025
<i>Minute - White Rice (ready in 5 minutes)</i>	2501059-24	Biota	Sample	unknown	01/03/2025
<i>Ben's Original - Ready Rice Long Grain White, original (microwave in the pouch 90 sec)</i>	2501059-25	Biota	Sample	unknown	01/03/2025
<i>VeeTee - Steam Filtered Long Grain Rice</i>	2501059-26	Biota	Sample	unknown	01/03/2025



## Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
Kroger - Instant Enriched White Rice (cooks in 5 minutes)	2501059-27	Biota	Sample	unknown	01/03/2025
Vigo - Saffron Yellow Rice	2501059-28	Biota	Sample	unknown	01/03/2025
Mahatma - Yellow Rice (seasoned rice)	2501059-29	Biota	Sample	unknown	01/03/2025
Bob's Red Mill - Organic Farro	2501059-30	Biota	Sample	unknown	01/03/2025
Eden - Millet Organic Whole Grain	2501059-31	Biota	Sample	unknown	01/03/2025
Natural Grocers - Millet Organic	2501059-32	Biota	Sample	unknown	01/03/2025
Natural Grocers - Brown Buckwheat Organic	2501059-33	Biota	Sample	unknown	01/03/2025
Natural Grocers - Hulled Barley Organic	2501059-34	Biota	Sample	unknown	01/03/2025
Natural Grocers - Amaranth Grain Organic	2501059-35	Biota	Sample	unknown	01/03/2025
Natural Grocers - White Buckwheat Organic	2501059-36	Biota	Sample	unknown	01/03/2025
Natural Grocers - Bulgur Wheat Organic	2501059-37	Biota	Sample	unknown	01/03/2025
Natural Grocers - Whole Spelt Organic	2501059-38	Biota	Sample	unknown	01/03/2025
Bob's Red Mill - Organic Farro	2501059-39	Biota	Sample	unknown	01/03/2025
Bob's Red Mill - Pearl Barley	2501059-40	Biota	Sample	unknown	01/03/2025
RiceSelect - Couscous	2501059-41	Biota	Sample	unknown	01/03/2025
RiceSelect - White Quinoa	2501059-42	Biota	Sample	unknown	01/03/2025
RiceSelect - Pearl Couscous	2501059-43	Biota	Sample	unknown	01/03/2025
Vigo - Saffron Yellow Rice	2501059-44	Biota	Sample	unknown	01/03/2025
Best Choice - Boil-in-Bag, White Rice, Enriched, Precooked	2501059-45	Biota	Sample	unknown	01/03/2025
Best Choice - Instant White Rice Enriched Long Grain, Precooked	2501059-46	Biota	Sample	unknown	01/03/2025
bibigo - Cooked Sticky White Rice, Medium Grain	2501059-47	Biota	Sample	unknown	01/03/2025
Ancient Harvest - Gluten Free Traditional Quinoa	2501059-48	Biota	Sample	unknown	01/03/2025
365 Whole Foods Market - Organic Italian Farro	2501059-49	Biota	Sample	unknown	01/03/2025
365 Whole Foods Market - Organic Whole Grain Bulgur	2501059-50	Biota	Sample	unknown	01/03/2025
SIMPLi - Red Quinoa	2501059-51	Biota	Sample	unknown	01/03/2025
Rice Select - Couscous	2501059-52	Biota	Sample	unknown	01/03/2025
Seggiano - Organic Arborio Risotto Rice	2501059-53	Biota	Sample	unknown	01/03/2025



## Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
<i>Bob's Red Mill - Tri-color Pearl Couscous</i>	2501059-54	Biota	Sample	unknown	01/03/2025
<i>SIMPLi - Amaranth Regenerative Organic</i>	2501059-55	Biota	Sample	unknown	01/03/2025
<i>Lundberg Family Farms - Organic California Sushi Gour</i>	2501059-56	Biota	Sample	unknown	01/03/2025
<i>365 Whole Foods Market - Organic Couscous</i>	2501059-57	Biota	Sample	unknown	01/03/2025
<i>Lundberg Family Farms - Brown Rice Short Grain Rege</i>	2501059-58	Biota	Sample	unknown	01/03/2025
<i>Eden - Buckwheat Organic Whole Grain</i>	2501059-59	Biota	Sample	unknown	01/03/2025
<i>Lundberg Family Farms - Brown Rice Long Grain Regen</i>	2501059-60	Biota	Sample	unknown	01/03/2025
<i>Bob's Red Mill - Grains-of-Discovery Organic</i>	2501059-61	Biota	Sample	unknown	01/03/2025
<i>Eden - Millet Organic Whole Grain</i>	2501059-62	Biota	Sample	unknown	01/03/2025
<i>Bob's Red Mill - Golden Couscous</i>	2501059-63	Biota	Sample	unknown	01/03/2025
<i>Marsh Hen Mill - Carolina Gold Rice</i>	2501059-64	Biota	Sample	unknown	01/03/2025
<i>365 Whole Foods Markey - Enriched Calrose Rice Medium</i>	2501059-65	Biota	Sample	unknown	01/03/2025
<i>Mahatma - Seasoned Rice Yellow Rice</i>	2501059-66	Biota	Sample	unknown	01/03/2025
<i>Carolina Plantation - Carolina Gold Rice</i>	2501059-67	Biota	Sample	unknown	01/03/2025
<i>Andy's - Charlestone Gold Rice</i>	2501059-68	Biota	Sample	unknown	01/03/2025
<i>Dixie Lily - Parboiled Yellow Rice with Sa</i>	2501059-69	Biota	Sample	unknown	01/03/2025
<i>Riso Scotti - Riso Italiano per Risotto Arbo</i>	2501059-70	Biota	Sample	unknown	01/03/2025
<i>Rice Select - Pearl Couscous Toasted Israeli</i>	2501059-71	Biota	Sample	unknown	01/03/2025
<i>Rice Select - Sushi Premium Short Grain Rice</i>	2501059-72	Biota	Sample	unknown	01/03/2025
<i>Soeos - Sushi Rice Calrose Medium Grain</i>	2501059-73	Biota	Sample	unknown	01/03/2025
<i>Bob's Red Mill - Grains-of-Discovery Whole Grain</i>	2501059-74	Biota	Sample	unknown	01/03/2025
<i>Minute - White Rice Light &amp; Fluffy</i>	2501059-75	Biota	Sample	unknown	01/03/2025
<i>Bob's Red Mill - Grains-of-Discovery Organic W</i>	2501059-76	Biota	Sample	unknown	01/03/2025
<i>Harris Teeter - Instant Boil-in-Bag Enriched W</i>	2501059-77	Biota	Sample	unknown	01/03/2025



## Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
10 Minute Success - Boil-in-Bag White Rice	2501059-78	Biota	Sample	unknown	01/03/2025
Nature's Earthly Choice - Organic Italian Pearled Farro	2501059-79	Biota	Sample	unknown	01/03/2025
Vigo - Saffron Yellow Rice - Arroz A	2501059-80	Biota	Sample	unknown	01/03/2025
Bob's Red Mill - Grains-of-Discovery Whole Grain	2501059-81	Biota	Sample	unknown	01/03/2025
Nature's Earthly Choice - Organic Premium Quinoa	2501059-82	Biota	Sample	unknown	01/03/2025
Eden - Millet Organic Whole Grain	2501059-83	Biota	Sample	unknown	01/03/2025
Now Real Food - Organic Millet Whole Grain Hulled	2501059-84	Biota	Sample	unknown	01/03/2025
Food to Live - Organic Millet Seeds	2501059-85	Biota	Sample	unknown	01/03/2025
Yupik - Organic Spelt Kernels	2501059-86	Biota	Sample	unknown	01/03/2025
Jovvily - Spelt Berries Whole Grain	2501059-87	Biota	Sample	unknown	01/03/2025
Food to Live - Organic Spelt Berries	2501059-88	Biota	Sample	unknown	01/03/2025
Anthony's - Organic Buckwheat Groats, Hulled, Gluten Free	2501059-89	Biota	Sample	unknown	01/03/2025
Eden - Buckwheat Organic Whole Grain	2501059-90	Biota	Sample	unknown	01/03/2025
Sadaf - Bulgur #3 Coarse	2501059-91	Biota	Sample	unknown	01/03/2025
Iberia - Bulgur Wheat	2501059-92	Biota	Sample	unknown	01/03/2025
Duru - Coarse Bulgur #3	2501059-93	Biota	Sample	unknown	01/03/2025
Birch & Meadow - Amaranth Grains	2501059-94	Biota	Sample	unknown	01/03/2025
Yankeetraders - Pearled Barley	2501059-95	Biota	Sample	unknown	01/03/2025
Food to Live - Hulled Barley	2501059-96	Biota	Sample	unknown	01/03/2025
Yankeetraders - Hulled Barley	2501059-97	Biota	Sample	unknown	01/03/2025
Glicks Everyday - Pearl Barley - orge perlee	2501059-98	Biota	Sample	unknown	01/03/2025
Grain Place Foods - Organic Hulled Barley	2501059-99	Biota	Sample	unknown	01/03/2025

**Project ID:** HBB-DC2401  
**PM:** Amy Goodall



BAL Report 2501059, 2501446  
**Client PM:** Jane Houlihan  
**Client Project:** HBB-DC2401

## Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
<i>Riso di Molinella - Superfino Arborio Rice</i>	2501446-01	Biota	Sample	unknown	01/03/2025



## Batch Summary

Analyte	Lab Matrix	Method	Accred.	Prepared	Analyzed	Batch	Sequence
As	Biota	AOAC 2015.01, Mod	ISO	02/07/25	02/07/25	B250276	S250129
As	Biota	AOAC 2015.01, Mod	ISO	02/10/25	02/10/25	B250294	S250131
As	Biota	AOAC 2015.01, Mod	ISO	02/11/25	02/11/25	B250298	S250136
As	Biota	AOAC 2015.01, Mod	ISO	02/12/25	02/12/25	B250309	S250143
As	Biota	AOAC 2015.01, Mod	ISO	02/14/25	02/14/25	B250332	S250154
As	Biota	AOAC 2015.01, Mod	ISO	02/17/25	02/17/25	B250338	S250149
Cd	Biota	AOAC 2015.01, Mod	ISO	02/07/25	02/07/25	B250276	S250129
Cd	Biota	AOAC 2015.01, Mod	ISO	02/10/25	02/10/25	B250294	S250131
Cd	Biota	AOAC 2015.01, Mod	ISO	02/11/25	02/11/25	B250298	S250136
Cd	Biota	AOAC 2015.01, Mod	ISO	02/12/25	02/12/25	B250309	S250143
Cd	Biota	AOAC 2015.01, Mod	ISO	02/14/25	02/14/25	B250332	S250154
Cd	Biota	AOAC 2015.01, Mod	ISO	02/17/25	02/17/25	B250338	S250149
DMAAs	Biota	SOP BAL-4101	ISO	02/18/25	02/19/25	B250253	S250165
DMAAs	Biota	SOP BAL-4101	ISO	04/08/25	04/09/25	B250733	S250338
Hg	Biota	AOAC 2015.01, Mod	ISO	02/07/25	02/07/25	B250276	S250129
Hg	Biota	AOAC 2015.01, Mod	ISO	02/10/25	02/10/25	B250294	S250131
Hg	Biota	AOAC 2015.01, Mod	ISO	02/11/25	02/11/25	B250298	S250136
Hg	Biota	AOAC 2015.01, Mod	ISO	02/12/25	02/12/25	B250309	S250143
Hg	Biota	AOAC 2015.01, Mod	ISO	02/14/25	02/14/25	B250332	S250154
Hg	Biota	AOAC 2015.01, Mod	ISO	02/17/25	02/17/25	B250338	S250149
InorgAs	Biota	SOP BAL-4101	ISO	02/18/25	02/19/25	B250253	S250165
InorgAs	Biota	SOP BAL-4101	ISO	04/08/25	04/09/25	B250733	S250338
MMAAs	Biota	SOP BAL-4101	ISO	02/18/25	02/19/25	B250253	S250165
MMAAs	Biota	SOP BAL-4101	ISO	04/08/25	04/09/25	B250733	S250338
Pb	Biota	AOAC 2015.01, Mod	ISO	02/07/25	02/07/25	B250276	S250129
Pb	Biota	AOAC 2015.01, Mod	ISO	02/10/25	02/10/25	B250294	S250131
Pb	Biota	AOAC 2015.01, Mod	ISO	02/11/25	02/11/25	B250298	S250136
Pb	Biota	AOAC 2015.01, Mod	ISO	02/12/25	02/12/25	B250309	S250143
Pb	Biota	AOAC 2015.01, Mod	ISO	02/14/25	02/14/25	B250332	S250154
Pb	Biota	AOAC 2015.01, Mod	ISO	02/17/25	02/17/25	B250338	S250149



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>organics (safeway brand) - Quinoa</b>										
2501059-01	As	Biota	AR	5.3	J	2.2	9.6	µg/kg	B250276	S250129
2501059-01	Cd	Biota	AR	17.5		1.2	2.9	µg/kg	B250276	S250129
2501059-01	Hg	Biota	AR	≤ 3.4	U	3.4	9.6	µg/kg	B250276	S250129
2501059-01	Pb	Biota	AR	2.8	J	1.0	2.9	µg/kg	B250276	S250129
<b>Signature Select - Pearled Barley</b>										
2501059-02	As	Biota	AR	2.3	J	2.1	8.9	µg/kg	B250276	S250129
2501059-02	Cd	Biota	AR	9.3		1.2	2.7	µg/kg	B250276	S250129
2501059-02	Hg	Biota	AR	≤ 3.2	U	3.2	8.9	µg/kg	B250276	S250129
2501059-02	Pb	Biota	AR	≤ 0.9	U	0.9	2.7	µg/kg	B250276	S250129
<b>organics (safeway brand) - Couscous</b>										
2501059-03	As	Biota	AR	≤ 2.2	U	2.2	9.8	µg/kg	B250276	S250129
2501059-03	Cd	Biota	AR	9.4		1.3	2.9	µg/kg	B250276	S250129
2501059-03	Hg	Biota	AR	≤ 3.5	U	3.5	9.8	µg/kg	B250276	S250129
2501059-03	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250276	S250129
<b>Good &amp; Gather organic - Quinoa</b>										
2501059-04	As	Biota	AR	14.7		2.2	9.7	µg/kg	B250276	S250129
2501059-04	Cd	Biota	AR	27.3		1.3	2.9	µg/kg	B250276	S250129
2501059-04	Hg	Biota	AR	≤ 3.5	U	3.5	9.7	µg/kg	B250276	S250129
2501059-04	Pb	Biota	AR	4.3		1.0	2.9	µg/kg	B250276	S250129
<b>TRuROOTS - Organic Quinoa</b>										
2501059-05	As	Biota	AR	7.8	J	2.1	9.1	µg/kg	B250276	S250129
2501059-05	Cd	Biota	AR	59.9		1.2	2.7	µg/kg	B250276	S250129
2501059-05	Hg	Biota	AR	≤ 3.3	U	3.3	9.1	µg/kg	B250276	S250129
2501059-05	Pb	Biota	AR	3.6		0.9	2.7	µg/kg	B250276	S250129
<b>Bob's Red Mill - Whole Grain Red Bulgur</b>										
2501059-06	As	Biota	AR	6.1	J	2.3	10.0	µg/kg	B250276	S250129
2501059-06	Cd	Biota	AR	17.3		1.3	3.0	µg/kg	B250276	S250129
2501059-06	Hg	Biota	AR	≤ 3.6	U	3.6	10.0	µg/kg	B250276	S250129
2501059-06	Pb	Biota	AR	≤ 1.0	U	1.0	3.0	µg/kg	B250276	S250129



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Kroger - Farro</b>										
2501059-07	As	Biota	AR	8.5	J	2.2	9.7	µg/kg	B250276	S250129
2501059-07	Cd	Biota	AR	44.8		1.3	2.9	µg/kg	B250276	S250129
2501059-07	Hg	Biota	AR	≤ 3.5	U	3.5	9.7	µg/kg	B250276	S250129
2501059-07	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250276	S250129
<b>Kroger - Couscous Pearl</b>										
2501059-08	As	Biota	AR	≤ 2.0	U	2.0	8.9	µg/kg	B250276	S250129
2501059-08	Cd	Biota	AR	26.3		1.2	2.7	µg/kg	B250276	S250129
2501059-08	Hg	Biota	AR	≤ 3.2	U	3.2	8.9	µg/kg	B250276	S250129
2501059-08	Pb	Biota	AR	1.0	J	0.9	2.7	µg/kg	B250276	S250129
<b>Kroger - Quinoa</b>										
2501059-09	As	Biota	AR	5.9	J	2.1	9.1	µg/kg	B250276	S250129
2501059-09	Cd	Biota	AR	18.2		1.2	2.7	µg/kg	B250276	S250129
2501059-09	Hg	Biota	AR	≤ 3.3	U	3.3	9.1	µg/kg	B250276	S250129
2501059-09	Pb	Biota	AR	≤ 0.9	U	0.9	2.7	µg/kg	B250276	S250129
<b>Quaker - Pearled Barley - Quick</b>										
2501059-10	As	Biota	AR	≤ 2.1	U	2.1	9.2	µg/kg	B250276	S250129
2501059-10	Cd	Biota	AR	15.9		1.2	2.7	µg/kg	B250276	S250129
2501059-10	Hg	Biota	AR	≤ 3.3	U	3.3	9.2	µg/kg	B250276	S250129
2501059-10	Pb	Biota	AR	≤ 0.9	U	0.9	2.7	µg/kg	B250276	S250129
<b>Kroger - Couscous (original - ready in 5 minutes)</b>										
2501059-11	As	Biota	AR	7.0	J	2.0	8.5	µg/kg	B250276	S250129
2501059-11	Cd	Biota	AR	43.7		1.1	2.6	µg/kg	B250276	S250129
2501059-11	Hg	Biota	AR	≤ 3.1	U	3.1	8.5	µg/kg	B250276	S250129
2501059-11	Pb	Biota	AR	≤ 0.9	U	0.9	2.6	µg/kg	B250276	S250129
<b>Eden - Buckwheat (organic whole grain)</b>										
2501059-12	As	Biota	AR	≤ 2.1	U	2.1	9.1	µg/kg	B250276	S250129
2501059-12	Cd	Biota	AR	34.5		1.2	2.7	µg/kg	B250276	S250129
2501059-12	Hg	Biota	AR	≤ 3.3	U	3.3	9.1	µg/kg	B250276	S250129
2501059-12	Pb	Biota	AR	≤ 0.9	U	0.9	2.7	µg/kg	B250276	S250129



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>365 Whole Foods Market - Organic Italian Farro</b>										
2501059-13	As	Biota	AR	2.5	J	2.2	9.5	µg/kg	B250276	S250129
2501059-13	Cd	Biota	AR	40.9		1.2	2.9	µg/kg	B250276	S250129
2501059-13	Hg	Biota	AR	≤ 3.4	U	3.4	9.5	µg/kg	B250276	S250129
2501059-13	Pb	Biota	AR	1.1	J	1.0	2.9	µg/kg	B250276	S250129
<b>365 Whole Foods Market - Organic Whole Grain Bulgur Wheat</b>										
2501059-14	As	Biota	AR	4.4	J	2.2	9.4	µg/kg	B250276	S250129
2501059-14	Cd	Biota	AR	36.0		1.2	2.8	µg/kg	B250276	S250129
2501059-14	Hg	Biota	AR	≤ 3.4	U	3.4	9.4	µg/kg	B250276	S250129
2501059-14	Pb	Biota	AR	2.3	J	0.9	2.8	µg/kg	B250276	S250129
<b>365 Whole Foods Market - Organic Couscous</b>										
2501059-15	As	Biota	AR	2.5	J	2.3	10.0	µg/kg	B250276	S250129
2501059-15	Cd	Biota	AR	13.3		1.3	3.0	µg/kg	B250276	S250129
2501059-15	Hg	Biota	AR	≤ 3.6	U	3.6	10.0	µg/kg	B250276	S250129
2501059-15	Pb	Biota	AR	≤ 1.0	U	1.0	3.0	µg/kg	B250276	S250129
<b>Eden - Millet, organic whole grain</b>										
2501059-16	As	Biota	AR	7.9	J	2.3	10.0	µg/kg	B250276	S250129
2501059-16	Cd	Biota	AR	30.3		1.3	3.0	µg/kg	B250276	S250129
2501059-16	Hg	Biota	AR	≤ 3.6	U	3.6	10.0	µg/kg	B250276	S250129
2501059-16	Pb	Biota	AR	1.9	J	1.0	3.0	µg/kg	B250276	S250129
<b>Bob's Red Mill - Organic Farro</b>										
2501059-17	As	Biota	AR	≤ 2.3	U	2.3	9.9	µg/kg	B250276	S250129
2501059-17	Cd	Biota	AR	37.8		1.3	3.0	µg/kg	B250276	S250129
2501059-17	Hg	Biota	AR	≤ 3.6	U	3.6	9.9	µg/kg	B250276	S250129
2501059-17	Pb	Biota	AR	≤ 1.0	U	1.0	3.0	µg/kg	B250276	S250129
<b>Ancient Harvest - Pre-rinsed &amp; Ready to Cook: Traditional Quinoa</b>										
2501059-18	As	Biota	AR	≤ 2.1	U	2.1	9.2	µg/kg	B250276	S250129
2501059-18	Cd	Biota	AR	15.9		1.2	2.8	µg/kg	B250276	S250129
2501059-18	Hg	Biota	AR	≤ 3.3	U	3.3	9.2	µg/kg	B250276	S250129
2501059-18	Pb	Biota	AR	2.4	J	0.9	2.8	µg/kg	B250276	S250129



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>organics (safeway family of brands) - Organic white rice, fully cooked</b>										
2501059-20	As	Biota	AR	29.3		2.0	8.7	µg/kg	B250276	S250129
2501059-20	Cd	Biota	AR	3.8		1.1	2.6	µg/kg	B250276	S250129
2501059-20	DMAs	Biota	AR	6.78		0.264	1.96	µg/kg	B250253	S250165
2501059-20	Hg	Biota	AR	≤ 3.1	U	3.1	8.7	µg/kg	B250276	S250129
2501059-20	InorgAs	Biota	AR	20.6		0.490	2.06	µg/kg	B250253	S250165
2501059-20	MMAAs	Biota	AR	≤ 0.196	U	0.196	1.76	µg/kg	B250253	S250165
2501059-20	Pb	Biota	AR	≤ 0.9	U	0.9	2.6	µg/kg	B250276	S250129
<b>Mahatma - Seasoned Rice Yellow Rice</b>										
2501059-21	As	Biota	AR	158		2.2	9.6	µg/kg	B250276	S250129
2501059-21	Cd	Biota	AR	11.6		1.2	2.9	µg/kg	B250276	S250129
2501059-21	DMAs	Biota	AR	73.3		0.266	1.97	µg/kg	B250253	S250165
2501059-21	Hg	Biota	AR	≤ 3.5	U	3.5	9.6	µg/kg	B250276	S250129
2501059-21	InorgAs	Biota	AR	77.7		0.492	2.07	µg/kg	B250253	S250165
2501059-21	MMAAs	Biota	AR	2.26		0.197	1.77	µg/kg	B250253	S250165
2501059-21	Pb	Biota	AR	1.2	J	1.0	2.9	µg/kg	B250276	S250129
<b>Good &amp; Gather - Instant White Rice Enriched Long Grain</b>										
2501059-23	As	Biota	AR	84.4		2.1	9.3	µg/kg	B250276	S250129
2501059-23	Cd	Biota	AR	13.4		1.2	2.8	µg/kg	B250276	S250129
2501059-23	DMAs	Biota	AR	52.7		0.267	1.98	µg/kg	B250253	S250165
2501059-23	Hg	Biota	AR	3.7	J	3.4	9.3	µg/kg	B250276	S250129
2501059-23	InorgAs	Biota	AR	37.3		0.495	2.08	µg/kg	B250253	S250165
2501059-23	MMAAs	Biota	AR	0.849	J	0.198	1.78	µg/kg	B250253	S250165
2501059-23	Pb	Biota	AR	≤ 0.9	U	0.9	2.8	µg/kg	B250276	S250129
<b>Ben's Original - Ready Rice Long Grain White, original (microwave in the pouch 90 sec)</b>										
2501059-25	As	Biota	AR	86.3		2.1	9.3	µg/kg	B250276	S250129
2501059-25	Cd	Biota	AR	3.6		1.2	2.8	µg/kg	B250276	S250129
2501059-25	DMAs	Biota	AR	22.2		0.263	1.95	µg/kg	B250253	S250165
2501059-25	Hg	Biota	AR	≤ 3.3	U	3.3	9.3	µg/kg	B250276	S250129
2501059-25	InorgAs	Biota	AR	65.6		0.488	2.05	µg/kg	B250253	S250165
2501059-25	MMAAs	Biota	AR	1.44	J	0.195	1.76	µg/kg	B250253	S250165
2501059-25	Pb	Biota	AR	2.9		0.9	2.8	µg/kg	B250276	S250129



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Kroger - Instant Enriched White Rice (cooks in 5 minutes)</b>										
2501059-27	As	Biota	AR	109		2.0	8.7	µg/kg	B250276	S250129
2501059-27	Cd	Biota	AR	16.4		1.1	2.6	µg/kg	B250276	S250129
2501059-27	DMAs	Biota	AR	69.5		0.269	1.99	µg/kg	B250253	S250165
2501059-27	Hg	Biota	AR	3.7	J	3.1	8.7	µg/kg	B250276	S250129
2501059-27	InorgAs	Biota	AR	35.0		0.498	2.09	µg/kg	B250253	S250165
2501059-27	MMAAs	Biota	AR	1.28	J	0.199	1.79	µg/kg	B250253	S250165
2501059-27	Pb	Biota	AR	≤ 0.9	U	0.9	2.6	µg/kg	B250276	S250129
<b>Vigo - Saffron Yellow Rice</b>										
2501059-28	As	Biota	AR	116		2.2	9.7	µg/kg	B250276	S250129
2501059-28	Cd	Biota	AR	50.5		1.3	2.9	µg/kg	B250276	S250129
2501059-28	DMAs	Biota	AR	32.4		0.270	2.00	µg/kg	B250253	S250165
2501059-28	Hg	Biota	AR	≤ 3.5	U	3.5	9.7	µg/kg	B250276	S250129
2501059-28	InorgAs	Biota	AR	86.4		0.500	2.10	µg/kg	B250253	S250165
2501059-28	MMAAs	Biota	AR	0.528	J	0.200	1.80	µg/kg	B250253	S250165
2501059-28	Pb	Biota	AR	4.9		1.0	2.9	µg/kg	B250276	S250129
<b>Mahatma - Yellow Rice (seasoned rice)</b>										
2501059-29	As	Biota	AR	150		2.2	9.4	µg/kg	B250276	S250129
2501059-29	Cd	Biota	AR	13.4		1.2	2.8	µg/kg	B250276	S250129
2501059-29	DMAs	Biota	AR	51.9		0.264	1.96	µg/kg	B250253	S250165
2501059-29	Hg	Biota	AR	≤ 3.4	U	3.4	9.4	µg/kg	B250276	S250129
2501059-29	InorgAs	Biota	AR	90.9		0.489	2.05	µg/kg	B250253	S250165
2501059-29	MMAAs	Biota	AR	1.11	J	0.196	1.76	µg/kg	B250253	S250165
2501059-29	Pb	Biota	AR	7.1		0.9	2.8	µg/kg	B250276	S250129
<b>Bob's Red Mill - Organic Farro</b>										
2501059-30	As	Biota	AR	≤ 2.1	U	2.1	9.2	µg/kg	B250276	S250129
2501059-30	Cd	Biota	AR	42.2		1.2	2.7	µg/kg	B250276	S250129
2501059-30	Hg	Biota	AR	≤ 3.3	U	3.3	9.2	µg/kg	B250276	S250129
2501059-30	Pb	Biota	AR	≤ 0.9	U	0.9	2.7	µg/kg	B250276	S250129
<b>Eden - Millet Organic Whole Grain</b>										
2501059-31	As	Biota	AR	8.2	J	2.2	9.4	µg/kg	B250276	S250129
2501059-31	Cd	Biota	AR	34.2		1.2	2.8	µg/kg	B250276	S250129
2501059-31	Hg	Biota	AR	≤ 3.4	U	3.4	9.4	µg/kg	B250276	S250129
2501059-31	Pb	Biota	AR	1.3	J	0.9	2.8	µg/kg	B250276	S250129



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Natural Grocers - Millet Organic</b>										
2501059-32	As	Biota	AR	7.1	J	2.2	9.4	µg/kg	B250276	S250129
2501059-32	Cd	Biota	AR	40.5		1.2	2.8	µg/kg	B250276	S250129
2501059-32	Hg	Biota	AR	≤ 3.4	U	3.4	9.4	µg/kg	B250276	S250129
2501059-32	Pb	Biota	AR	3.0		0.9	2.8	µg/kg	B250276	S250129
<b>Natural Grocers - Brown Buckwheat Organic</b>										
2501059-33	As	Biota	AR	≤ 2.2	U	2.2	9.8	µg/kg	B250276	S250129
2501059-33	Cd	Biota	AR	28.8		1.3	2.9	µg/kg	B250276	S250129
2501059-33	Hg	Biota	AR	≤ 3.5	U	3.5	9.8	µg/kg	B250276	S250129
2501059-33	Pb	Biota	AR	11.0		1.0	2.9	µg/kg	B250276	S250129
<b>Natural Grocers - Hulled Barley Organic</b>										
2501059-34	As	Biota	AR	2.5	J	2.2	9.4	µg/kg	B250276	S250129
2501059-34	Cd	Biota	AR	11.2		1.2	2.8	µg/kg	B250276	S250129
2501059-34	Hg	Biota	AR	≤ 3.4	U	3.4	9.4	µg/kg	B250276	S250129
2501059-34	Pb	Biota	AR	≤ 0.9	U	0.9	2.8	µg/kg	B250276	S250129
<b>Natural Grocers - Amaranth Grain Organic</b>										
2501059-35	As	Biota	AR	3.2	J	2.2	9.7	µg/kg	B250276	S250129
2501059-35	Cd	Biota	AR	20.0		1.3	2.9	µg/kg	B250276	S250129
2501059-35	Hg	Biota	AR	≤ 3.5	U	3.5	9.7	µg/kg	B250276	S250129
2501059-35	Pb	Biota	AR	6.2		1.0	2.9	µg/kg	B250276	S250129
<b>Natural Grocers - White Buckwheat Organic</b>										
2501059-36	As	Biota	AR	≤ 2.3	U	2.3	9.9	µg/kg	B250276	S250129
2501059-36	Cd	Biota	AR	27.2		1.3	3.0	µg/kg	B250276	S250129
2501059-36	Hg	Biota	AR	≤ 3.5	U	3.5	9.9	µg/kg	B250276	S250129
2501059-36	Pb	Biota	AR	2.8	J	1.0	3.0	µg/kg	B250276	S250129
<b>Natural Grocers - Bulgur Wheat Organic</b>										
2501059-37	As	Biota	AR	2.5	J	2.3	9.8	µg/kg	B250276	S250129
2501059-37	Cd	Biota	AR	5.0		1.3	2.9	µg/kg	B250276	S250129
2501059-37	Hg	Biota	AR	≤ 3.5	U	3.5	9.8	µg/kg	B250276	S250129
2501059-37	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250276	S250129



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Natural Grocers - Whole Spelt Organic</b>										
2501059-38	As	Biota	AR	2.7	J	2.1	9.3	µg/kg	B250276	S250129
2501059-38	Cd	Biota	AR	39.2		1.2	2.8	µg/kg	B250276	S250129
2501059-38	Hg	Biota	AR	≤ 3.3	U	3.3	9.3	µg/kg	B250276	S250129
2501059-38	Pb	Biota	AR	1.6	J	0.9	2.8	µg/kg	B250276	S250129
<b>Bob's Red Mill - Organic Farro</b>										
2501059-39	As	Biota	AR	≤ 2.2	U	2.2	9.4	µg/kg	B250276	S250129
2501059-39	Cd	Biota	AR	25.1		1.2	2.8	µg/kg	B250276	S250129
2501059-39	Hg	Biota	AR	≤ 3.4	U	3.4	9.4	µg/kg	B250276	S250129
2501059-39	Pb	Biota	AR	≤ 0.9	U	0.9	2.8	µg/kg	B250276	S250129
<b>Bob's Red Mill - Pearl Barley</b>										
2501059-40	As	Biota	AR	≤ 2.0	U	2.0	8.9	µg/kg	B250276	S250129
2501059-40	Cd	Biota	AR	18.2		1.2	2.7	µg/kg	B250276	S250129
2501059-40	Hg	Biota	AR	≤ 3.2	U	3.2	8.9	µg/kg	B250276	S250129
2501059-40	Pb	Biota	AR	≤ 0.9	U	0.9	2.7	µg/kg	B250276	S250129
<b>RiceSelect - White Quinoa</b>										
2501059-42	As	Biota	AR	≤ 2.3	U	2.3	9.9	µg/kg	B250276	S250129
2501059-42	Cd	Biota	AR	16.5		1.3	3.0	µg/kg	B250276	S250129
2501059-42	Hg	Biota	AR	≤ 3.6	U	3.6	9.9	µg/kg	B250276	S250129
2501059-42	Pb	Biota	AR	2.1	J	1.0	3.0	µg/kg	B250276	S250129
<b>RiceSelect - Pearl Couscous</b>										
2501059-43	As	Biota	AR	≤ 2.2	U	2.2	9.7	µg/kg	B250276	S250129
2501059-43	Cd	Biota	AR	22.8		1.3	2.9	µg/kg	B250276	S250129
2501059-43	Hg	Biota	AR	≤ 3.5	U	3.5	9.7	µg/kg	B250276	S250129
2501059-43	Pb	Biota	AR	1.1	J	1.0	2.9	µg/kg	B250276	S250129
<b>Vigo - Saffron Yellow Rice</b>										
2501059-44	As	Biota	AR	181		1.7	4.9	µg/kg	B250294	S250131
2501059-44	Cd	Biota	AR	5.9		0.8	2.0	µg/kg	B250294	S250131
2501059-44	DMAs	Biota	AR	67.7		0.269	2.00	µg/kg	B250253	S250165
2501059-44	Hg	Biota	AR	1.9	J	0.3	2.0	µg/kg	B250294	S250131
2501059-44	InorgAs	Biota	AR	106		0.499	2.09	µg/kg	B250253	S250165
2501059-44	MMAAs	Biota	AR	1.10	J	0.200	1.80	µg/kg	B250253	S250165
2501059-44	Pb	Biota	AR	5.5		1.0	2.9	µg/kg	B250294	S250131



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Best Choice - Boil-in-Bag, White Rice, Enriched, Precooked</b>										
2501059-45	As	Biota	AR	99.3		1.7	5.0	µg/kg	B250294	S250131
2501059-45	Cd	Biota	AR	14.3		0.8	2.0	µg/kg	B250294	S250131
2501059-45	DMAs	Biota	AR	39.4		0.269	1.99	µg/kg	B250253	S250165
2501059-45	Hg	Biota	AR	1.7	J	0.3	2.0	µg/kg	B250294	S250131
2501059-45	InorgAs	Biota	AR	68.6		0.498	2.09	µg/kg	B250253	S250165
2501059-45	MMAs	Biota	AR	0.947	J	0.199	1.79	µg/kg	B250253	S250165
2501059-45	Pb	Biota	AR	≤ 1.0	U	1.0	3.0	µg/kg	B250294	S250131
<b>Ancient Harvest - Gluten Free Traditional Quinoa</b>										
2501059-48	As	Biota	AR	≤ 1.6	U	1.6	4.7	µg/kg	B250294	S250131
2501059-48	Cd	Biota	AR	19.4		0.7	1.9	µg/kg	B250294	S250131
2501059-48	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250294	S250131
2501059-48	Pb	Biota	AR	2.0	J	0.9	2.8	µg/kg	B250294	S250131
<b>365 Whole Foods Market - Organic Italian Farro</b>										
2501059-49	As	Biota	AR	1.9	J	1.6	4.6	µg/kg	B250294	S250131
2501059-49	Cd	Biota	AR	12.7		0.7	1.8	µg/kg	B250294	S250131
2501059-49	Hg	Biota	AR	≤ 0.3	U	0.3	1.8	µg/kg	B250294	S250131
2501059-49	Pb	Biota	AR	≤ 0.9	U	0.9	2.7	µg/kg	B250294	S250131
<b>365 Whole Foods Market - Organic Whole Grain Bulgur</b>										
2501059-50	As	Biota	AR	≤ 1.6	U	1.6	4.7	µg/kg	B250294	S250131
2501059-50	Cd	Biota	AR	27.4		0.8	1.9	µg/kg	B250294	S250131
2501059-50	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250294	S250131
2501059-50	Pb	Biota	AR	≤ 0.9	U	0.9	2.8	µg/kg	B250294	S250131
<b>SIMPLi - Red Quinoa</b>										
2501059-51	As	Biota	AR	4.4	J	1.6	4.7	µg/kg	B250294	S250131
2501059-51	Cd	Biota	AR	18.0		0.7	1.9	µg/kg	B250294	S250131
2501059-51	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250294	S250131
2501059-51	Pb	Biota	AR	1.5	J	0.9	2.8	µg/kg	B250294	S250131
<b>Rice Select - Couscous</b>										
2501059-52	As	Biota	AR	4.2	J	1.6	4.8	µg/kg	B250294	S250131
2501059-52	Cd	Biota	AR	41.8		0.8	1.9	µg/kg	B250294	S250131
2501059-52	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250294	S250131
2501059-52	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250294	S250131



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Seggiano - Organic Arborio Risotto Rice</b>										
2501059-53	As	Biota	AR	213		1.6	4.8	µg/kg	B250294	S250131
2501059-53	Cd	Biota	AR	27.7		0.8	1.9	µg/kg	B250294	S250131
2501059-53	DMAs	Biota	AR	79.3		0.270	2.00	µg/kg	B250253	S250165
2501059-53	Hg	Biota	AR	3.7		0.3	1.9	µg/kg	B250294	S250131
2501059-53	InorgAs	Biota	AR	156		0.499	2.10	µg/kg	B250253	S250165
2501059-53	MMAAs	Biota	AR	2.08		0.200	1.80	µg/kg	B250253	S250165
2501059-53	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250294	S250131
<b>Bob's Red Mill - Tri-color Pearl Couscous</b>										
2501059-54	As	Biota	AR	7.8		1.6	4.8	µg/kg	B250294	S250131
2501059-54	Cd	Biota	AR	40.9		0.8	1.9	µg/kg	B250294	S250131
2501059-54	Hg	Biota	AR	1.1	J	0.3	1.9	µg/kg	B250294	S250131
2501059-54	Pb	Biota	AR	5.5		1.0	2.9	µg/kg	B250294	S250131
<b>SIMPLi - Amaranth Regenerative Organic</b>										
2501059-55	As	Biota	AR	3.5	J	1.6	4.8	µg/kg	B250294	S250131
2501059-55	Cd	Biota	AR	18.6		0.8	1.9	µg/kg	B250294	S250131
2501059-55	Hg	Biota	AR	0.6	J	0.3	1.9	µg/kg	B250294	S250131
2501059-55	Pb	Biota	AR	2.6	J	1.0	2.9	µg/kg	B250294	S250131
<b>Lundberg Family Farms - Organic California Sushi Gour</b>										
2501059-56	As	Biota	AR	41.3		1.7	4.9	µg/kg	B250294	S250131
2501059-56	Cd	Biota	AR	10.3		0.8	2.0	µg/kg	B250294	S250131
2501059-56	DMAs	Biota	AR	8.09		0.268	1.99	µg/kg	B250253	S250165
2501059-56	Hg	Biota	AR	0.9	J	0.3	2.0	µg/kg	B250294	S250131
2501059-56	InorgAs	Biota	AR	37.5		0.497	2.09	µg/kg	B250253	S250165
2501059-56	MMAAs	Biota	AR	≤ 0.199	U	0.199	1.79	µg/kg	B250253	S250165
2501059-56	Pb	Biota	AR	≤ 1.0	U	1.0	3.0	µg/kg	B250294	S250131
<b>365 Whole Foods Market - Organic Couscous</b>										
2501059-57	As	Biota	AR	3.0	J	1.7	5.0	µg/kg	B250294	S250131
2501059-57	Cd	Biota	AR	14.3		0.8	2.0	µg/kg	B250294	S250131
2501059-57	Hg	Biota	AR	0.5	J	0.3	2.0	µg/kg	B250294	S250131
2501059-57	Pb	Biota	AR	≤ 1.0	U	1.0	3.0	µg/kg	B250294	S250131



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Lundberg Family Farms - Brown Rice Short Grain Rege</b>										
2501059-58	As	Biota	AR	92.1		1.6	4.8	µg/kg	B250294	S250131
2501059-58	Cd	Biota	AR	2.9		0.8	1.9	µg/kg	B250294	S250131
2501059-58	DMAs	Biota	AR	16.6		0.270	2.00	µg/kg	B250253	S250165
2501059-58	Hg	Biota	AR	0.9	J	0.3	1.9	µg/kg	B250294	S250131
2501059-58	InorgAs	Biota	AR	75.7		0.500	2.10	µg/kg	B250253	S250165
2501059-58	MMAAs	Biota	AR	0.290	J	0.200	1.80	µg/kg	B250253	S250165
2501059-58	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250294	S250131
<b>Eden - Buckwheat Organic Whole Grain</b>										
2501059-59	As	Biota	AR	2.0	J	1.6	4.8	µg/kg	B250294	S250131
2501059-59	Cd	Biota	AR	38.0		0.8	1.9	µg/kg	B250294	S250131
2501059-59	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250294	S250131
2501059-59	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250294	S250131
<b>Lundberg Family Farms - Brown Rice Long Grain Regen</b>										
2501059-60	As	Biota	AR	76.7		1.7	4.9	µg/kg	B250294	S250131
2501059-60	Cd	Biota	AR	12.8		0.8	2.0	µg/kg	B250294	S250131
2501059-60	DMAs	Biota	AR	14.9		0.270	2.00	µg/kg	B250253	S250165
2501059-60	Hg	Biota	AR	4.6		0.3	2.0	µg/kg	B250294	S250131
2501059-60	InorgAs	Biota	AR	63.4		0.500	2.10	µg/kg	B250253	S250165
2501059-60	MMAAs	Biota	AR	0.220	J	0.200	1.80	µg/kg	B250253	S250165
2501059-60	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250294	S250131
<b>Bob's Red Mill - Grains-of-Discovery Organic</b>										
2501059-61	As	Biota	AR	3.4	J	1.6	4.8	µg/kg	B250294	S250131
2501059-61	Cd	Biota	AR	29.4		0.8	1.9	µg/kg	B250294	S250131
2501059-61	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250294	S250131
2501059-61	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250294	S250131
<b>Eden - Millet Organic Whole Grain</b>										
2501059-62	As	Biota	AR	8.0		1.5	4.5	µg/kg	B250294	S250131
2501059-62	Cd	Biota	AR	34.2		0.7	1.8	µg/kg	B250294	S250131
2501059-62	Hg	Biota	AR	≤ 0.3	U	0.3	1.8	µg/kg	B250294	S250131
2501059-62	Pb	Biota	AR	1.2	J	0.9	2.7	µg/kg	B250294	S250131



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Bob's Red Mill - Golden Couscous</b>										
2501059-63	As	Biota	AR	4.4	J	1.6	4.8	µg/kg	B250294	S250131
2501059-63	Cd	Biota	AR	43.2		0.8	1.9	µg/kg	B250294	S250131
2501059-63	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250294	S250131
2501059-63	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250294	S250131
<b>Marsh Hen Mill - Carolina Gold Rice</b>										
2501059-64	As	Biota	AR	301		1.6	4.6	µg/kg	B250294	S250131
2501059-64	Cd	Biota	AR	38.5		0.7	1.9	µg/kg	B250294	S250131
2501059-64	DMAs	Biota	AR	232		0.268	1.99	µg/kg	B250253	S250165
2501059-64	Hg	Biota	AR	2.0		0.3	1.9	µg/kg	B250294	S250131
2501059-64	InorgAs	Biota	AR	110		0.497	2.09	µg/kg	B250253	S250165
2501059-64	MMAAs	Biota	AR	8.16		0.199	1.79	µg/kg	B250253	S250165
2501059-64	Pb	Biota	AR	≤ 0.9	U	0.9	2.8	µg/kg	B250294	S250131
<b>365 Whole Foods Markey - Enriched Calrose Rice Medium</b>										
2501059-65	As	Biota	AR	95.7		1.7	4.9	µg/kg	B250294	S250131
2501059-65	Cd	Biota	AR	2.7		0.8	2.0	µg/kg	B250294	S250131
2501059-65	DMAs	Biota	AR	32.1		0.263	1.95	µg/kg	B250253	S250165
2501059-65	Hg	Biota	AR	0.5	J	0.3	2.0	µg/kg	B250294	S250131
2501059-65	InorgAs	Biota	AR	67.4		0.487	2.05	µg/kg	B250253	S250165
2501059-65	MMAAs	Biota	AR	0.472	J	0.195	1.75	µg/kg	B250253	S250165
2501059-65	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250294	S250131
<b>Carolina Plantation - Carolina Gold Rice</b>										
2501059-67	As	Biota	AR	162		1.6	4.8	µg/kg	B250294	S250131
2501059-67	Cd	Biota	AR	12.7		0.8	1.9	µg/kg	B250294	S250131
2501059-67	DMAs	Biota	AR	116		0.268	1.99	µg/kg	B250733	S250338
2501059-67	Hg	Biota	AR	2.4		0.3	1.9	µg/kg	B250294	S250131
2501059-67	InorgAs	Biota	AR	83.4		0.497	2.09	µg/kg	B250733	S250338
2501059-67	MMAAs	Biota	AR	2.26		0.199	1.79	µg/kg	B250733	S250338
2501059-67	Pb	Biota	AR	1.5	J	1.0	2.9	µg/kg	B250294	S250131



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Andy's - Charlestone Gold Rice</b>										
2501059-68	As	Biota	AR	276		1.6	4.8	µg/kg	B250338	S250149
2501059-68	Cd	Biota	AR	105		0.8	1.9	µg/kg	B250338	S250149
2501059-68	DMAs	Biota	AR	182		0.266	1.97	µg/kg	B250253	S250165
2501059-68	Hg	Biota	AR	5.1		0.3	1.9	µg/kg	B250338	S250149
2501059-68	InorgAs	Biota	AR	75.5		0.492	2.07	µg/kg	B250253	S250165
2501059-68	MMAAs	Biota	AR	1.69	J	0.197	1.77	µg/kg	B250253	S250165
2501059-68	Pb	Biota	AR	2.8	J	1.0	2.9	µg/kg	B250338	S250149
<b>Dixie Lily - Parboiled Yellow Rice with Sa</b>										
2501059-69	As	Biota	AR	141		1.6	4.7	µg/kg	B250338	S250149
2501059-69	Cd	Biota	AR	21.7		0.8	1.9	µg/kg	B250338	S250149
2501059-69	DMAs	Biota	AR	58.6		0.259	1.92	µg/kg	B250253	S250165
2501059-69	Hg	Biota	AR	3.6		0.3	1.9	µg/kg	B250338	S250149
2501059-69	InorgAs	Biota	AR	85.4		0.480	2.02	µg/kg	B250253	S250165
2501059-69	MMAAs	Biota	AR	1.07	J	0.192	1.73	µg/kg	B250253	S250165
2501059-69	Pb	Biota	AR	36.0		0.9	2.8	µg/kg	B250338	S250149
<b>Riso Scotti - Riso Italiano per Risotto Arbo</b>										
2501059-70	As	Biota	AR	182		1.7	4.9	µg/kg	B250332	S250154
2501059-70	Cd	Biota	AR	46.0		0.8	2.0	µg/kg	B250332	S250154
2501059-70	DMAs	Biota	AR	75.2		0.268	1.99	µg/kg	B250253	S250165
2501059-70	Hg	Biota	AR	5.2		0.3	2.0	µg/kg	B250332	S250154
2501059-70	InorgAs	Biota	AR	108		0.497	2.09	µg/kg	B250253	S250165
2501059-70	MMAAs	Biota	AR	2.45		0.199	1.79	µg/kg	B250253	S250165
2501059-70	Pb	Biota	AR	≤ 1.0	U	1.0	3.0	µg/kg	B250332	S250154
<b>Rice Select - Pearl Couscous Toasted Israeli</b>										
2501059-71	As	Biota	AR	2.3	J	1.6	4.6	µg/kg	B250332	S250154
2501059-71	Cd	Biota	AR	24.7		0.7	1.9	µg/kg	B250332	S250154
2501059-71	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250332	S250154
2501059-71	Pb	Biota	AR	1.2	J	0.9	2.8	µg/kg	B250332	S250154



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Rice Select - Sushi Premium Short Grain Rice</b>										
2501059-72	As	Biota	AR	169		1.5	4.3	µg/kg	B250332	S250154
2501059-72	Cd	Biota	AR	6.3		0.7	1.7	µg/kg	B250332	S250154
2501059-72	DMAs	Biota	AR	132		0.268	1.99	µg/kg	B250253	S250165
2501059-72	Hg	Biota	AR	1.2	J	0.3	1.7	µg/kg	B250332	S250154
2501059-72	InorgAs	Biota	AR	67.2		0.497	2.09	µg/kg	B250253	S250165
2501059-72	MMAAs	Biota	AR	2.69		0.199	1.79	µg/kg	B250253	S250165
2501059-72	Pb	Biota	AR	1.2	J	0.9	2.6	µg/kg	B250332	S250154
<b>Soeos - Sushi Rice Calrose Medium Grain</b>										
2501059-73	As	Biota	AR	65.5		1.5	4.5	µg/kg	B250332	S250154
2501059-73	Cd	Biota	AR	4.2		0.7	1.8	µg/kg	B250332	S250154
2501059-73	DMAs	Biota	AR	20.9		0.265	1.97	µg/kg	B250253	S250165
2501059-73	Hg	Biota	AR	0.4	J	0.3	1.8	µg/kg	B250332	S250154
2501059-73	InorgAs	Biota	AR	39.9		0.492	2.06	µg/kg	B250253	S250165
2501059-73	MMAAs	Biota	AR	0.486	J	0.197	1.77	µg/kg	B250253	S250165
2501059-73	Pb	Biota	AR	≤ 0.9	U	0.9	2.7	µg/kg	B250332	S250154
<b>Bob's Red Mill - Grains-of-Discovery Whole Grain</b>										
2501059-74	As	Biota	AR	12.2		1.4	4.2	µg/kg	B250332	S250154
2501059-74	Cd	Biota	AR	47.1		0.7	1.7	µg/kg	B250332	S250154
2501059-74	Hg	Biota	AR	1.1	J	0.3	1.7	µg/kg	B250332	S250154
2501059-74	Pb	Biota	AR	≤ 0.8	U	0.8	2.5	µg/kg	B250332	S250154
<b>Minute - White Rice Light &amp; Fluffy</b>										
2501059-75	As	Biota	AR	122		1.7	4.9	µg/kg	B250332	S250154
2501059-75	Cd	Biota	AR	16.6		0.8	1.9	µg/kg	B250332	S250154
2501059-75	DMAs	Biota	AR	82.2		0.270	2.00	µg/kg	B250253	S250165
2501059-75	Hg	Biota	AR	3.7		0.3	1.9	µg/kg	B250332	S250154
2501059-75	InorgAs	Biota	AR	51.0		0.499	2.10	µg/kg	B250253	S250165
2501059-75	MMAAs	Biota	AR	1.32	J	0.200	1.80	µg/kg	B250253	S250165
2501059-75	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250332	S250154
<b>Bob's Red Mill - Grains-of-Discovery Organic W</b>										
2501059-76	As	Biota	AR	≤ 1.5	U	1.5	4.5	µg/kg	B250332	S250154
2501059-76	Cd	Biota	AR	24.6		0.7	1.8	µg/kg	B250332	S250154
2501059-76	Hg	Biota	AR	0.4	J	0.3	1.8	µg/kg	B250332	S250154
2501059-76	Pb	Biota	AR	1.3	J	0.9	2.7	µg/kg	B250332	S250154



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Harris Teeter - Instant Boil-in-Bag Enriched W</b>										
2501059-77	As	Biota	AR	164		1.6	4.6	µg/kg	B250298	S250136
2501059-77	Cd	Biota	AR	14.4		0.7	1.8	µg/kg	B250298	S250136
2501059-77	DMAs	Biota	AR	78.2		0.268	1.98	µg/kg	B250253	S250165
2501059-77	Hg	Biota	AR	5.6		0.3	1.8	µg/kg	B250298	S250136
2501059-77	InorgAs	Biota	AR	78.9		0.496	2.08	µg/kg	B250253	S250165
2501059-77	MMAAs	Biota	AR	1.87		0.198	1.79	µg/kg	B250253	S250165
2501059-77	Pb	Biota	AR	≤ 0.9	U	0.9	2.7	µg/kg	B250298	S250136
<b>Nature's Earthly Choice - Organic Italian Pearled Farro</b>										
2501059-79	As	Biota	AR	2.9	J	1.7	4.9	µg/kg	B250298	S250136
2501059-79	Cd	Biota	AR	8.8		0.8	2.0	µg/kg	B250298	S250136
2501059-79	Hg	Biota	AR	0.7	J	0.3	2.0	µg/kg	B250298	S250136
2501059-79	Pb	Biota	AR	2.7	J	1.0	2.9	µg/kg	B250298	S250136
<b>Vigo - Saffron Yellow Rice - Arroz A</b>										
2501059-80	As	Biota	AR	129		1.4	4.2	µg/kg	B250298	S250136
2501059-80	Cd	Biota	AR	50.7		0.7	1.7	µg/kg	B250298	S250136
2501059-80	DMAs	Biota	AR	37.9		0.267	1.97	µg/kg	B250253	S250165
2501059-80	Hg	Biota	AR	1.2	J	0.3	1.7	µg/kg	B250298	S250136
2501059-80	InorgAs	Biota	AR	72.0		0.494	2.07	µg/kg	B250253	S250165
2501059-80	MMAAs	Biota	AR	0.981	J	0.197	1.78	µg/kg	B250253	S250165
2501059-80	Pb	Biota	AR	6.5		0.8	2.5	µg/kg	B250298	S250136
<b>Bob's Red Mill - Grains-of-Discovery Whole Grain</b>										
2501059-81	As	Biota	AR	6.3		1.6	4.6	µg/kg	B250298	S250136
2501059-81	Cd	Biota	AR	24.1		0.7	1.8	µg/kg	B250298	S250136
2501059-81	Hg	Biota	AR	0.4	J	0.3	1.8	µg/kg	B250298	S250136
2501059-81	Pb	Biota	AR	1.5	J	0.9	2.7	µg/kg	B250298	S250136
<b>Nature's Earthly Choice - Organic Premium Quinoa</b>										
2501059-82	As	Biota	AR	3.6	J	1.6	4.7	µg/kg	B250298	S250136
2501059-82	Cd	Biota	AR	20.6		0.8	1.9	µg/kg	B250298	S250136
2501059-82	Hg	Biota	AR	0.5	J	0.3	1.9	µg/kg	B250298	S250136
2501059-82	Pb	Biota	AR	5.1		0.9	2.8	µg/kg	B250298	S250136



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Eden - Millet Organic Whole Grain</b>										
2501059-83	As	Biota	AR	9.3		1.6	4.6	µg/kg	B250298	S250136
2501059-83	Cd	Biota	AR	36.8		0.7	1.8	µg/kg	B250298	S250136
2501059-83	Hg	Biota	AR	≤ 0.3	U	0.3	1.8	µg/kg	B250298	S250136
2501059-83	Pb	Biota	AR	1.7	J	0.9	2.8	µg/kg	B250298	S250136
<b>Now Real Food - Organic Millet Whole Grain Hulled</b>										
2501059-84	As	Biota	AR	5.5		1.7	4.9	µg/kg	B250298	S250136
2501059-84	Cd	Biota	AR	37.6		0.8	2.0	µg/kg	B250298	S250136
2501059-84	Hg	Biota	AR	≤ 0.3	U	0.3	2.0	µg/kg	B250298	S250136
2501059-84	Pb	Biota	AR	2.3	J	1.0	2.9	µg/kg	B250298	S250136
<b>Food to Live - Organic Millet Seeds</b>										
2501059-85	As	Biota	AR	4.2	J	1.6	4.6	µg/kg	B250298	S250136
2501059-85	Cd	Biota	AR	9.4		0.7	1.8	µg/kg	B250298	S250136
2501059-85	Hg	Biota	AR	≤ 0.3	U	0.3	1.8	µg/kg	B250298	S250136
2501059-85	Pb	Biota	AR	≤ 0.9	U	0.9	2.8	µg/kg	B250298	S250136
<b>Yupik - Organic Spelt Kernels</b>										
2501059-86	As	Biota	AR	2.5	J	1.4	4.1	µg/kg	B250298	S250136
2501059-86	Cd	Biota	AR	34.2		0.7	1.7	µg/kg	B250298	S250136
2501059-86	Hg	Biota	AR	≤ 0.3	U	0.3	1.7	µg/kg	B250298	S250136
2501059-86	Pb	Biota	AR	≤ 0.8	U	0.8	2.5	µg/kg	B250298	S250136
<b>Jovvily - Spelt Berries Whole Grain</b>										
2501059-87	As	Biota	AR	14.9		1.6	4.8	µg/kg	B250298	S250136
2501059-87	Cd	Biota	AR	50.5		0.8	1.9	µg/kg	B250298	S250136
2501059-87	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250298	S250136
2501059-87	Pb	Biota	AR	1.2	J	1.0	2.9	µg/kg	B250298	S250136
<b>Food to Live - Organic Spelt Berries</b>										
2501059-88	As	Biota	AR	12.5		1.5	4.4	µg/kg	B250298	S250136
2501059-88	Cd	Biota	AR	67.3		0.7	1.8	µg/kg	B250298	S250136
2501059-88	Hg	Biota	AR	≤ 0.3	U	0.3	1.8	µg/kg	B250298	S250136
2501059-88	Pb	Biota	AR	1.3	J	0.9	2.6	µg/kg	B250298	S250136



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Anthony's - Organic Buckwheat Groats, Hulled, Gluten Free</b>										
2501059-89	As	Biota	AR	1.8	J	1.6	4.9	µg/kg	B250298	S250136
2501059-89	Cd	Biota	AR	31.3		0.8	1.9	µg/kg	B250298	S250136
2501059-89	Hg	Biota	AR	0.7	J	0.3	1.9	µg/kg	B250298	S250136
2501059-89	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250298	S250136
<b>Eden - Buckwheat Organic Whole Grain</b>										
2501059-90	As	Biota	AR	9.1		1.7	4.9	µg/kg	B250298	S250136
2501059-90	Cd	Biota	AR	45.9		0.8	1.9	µg/kg	B250298	S250136
2501059-90	Hg	Biota	AR	0.4	J	0.3	1.9	µg/kg	B250298	S250136
2501059-90	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250298	S250136
<b>Sadaf - Bulghur #3 Coarse</b>										
2501059-91	As	Biota	AR	7.9		1.6	4.6	µg/kg	B250298	S250136
2501059-91	Cd	Biota	AR	29.6		0.7	1.9	µg/kg	B250298	S250136
2501059-91	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250298	S250136
2501059-91	Pb	Biota	AR	2.2	J	0.9	2.8	µg/kg	B250298	S250136
<b>Iberia - Bulghur Wheat</b>										
2501059-92	As	Biota	AR	6.3		1.7	4.9	µg/kg	B250298	S250136
2501059-92	Cd	Biota	AR	44.9		0.8	1.9	µg/kg	B250298	S250136
2501059-92	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250298	S250136
2501059-92	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250298	S250136
<b>Duru - Coarse Bulgur #3</b>										
2501059-93	As	Biota	AR	4.1	J	1.5	4.4	µg/kg	B250298	S250136
2501059-93	Cd	Biota	AR	8.5		0.7	1.7	µg/kg	B250298	S250136
2501059-93	Hg	Biota	AR	≤ 0.3	U	0.3	1.7	µg/kg	B250298	S250136
2501059-93	Pb	Biota	AR	≤ 0.9	U	0.9	2.6	µg/kg	B250298	S250136
<b>Birch &amp; Meadow - Amaranth Grains</b>										
2501059-94	As	Biota	AR	3.1	J	1.4	4.2	µg/kg	B250298	S250136
2501059-94	Cd	Biota	AR	14.4		0.7	1.7	µg/kg	B250298	S250136
2501059-94	Hg	Biota	AR	≤ 0.3	U	0.3	1.7	µg/kg	B250298	S250136
2501059-94	Pb	Biota	AR	4.2		0.8	2.5	µg/kg	B250298	S250136



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Yankeetraders - Pearled Barley</b>										
2501059-95	As	Biota	AR	8.2		1.4	4.1	µg/kg	B250298	S250136
2501059-95	Cd	Biota	AR	16.7		0.7	1.7	µg/kg	B250298	S250136
2501059-95	Hg	Biota	AR	≤ 0.3	U	0.3	1.7	µg/kg	B250298	S250136
2501059-95	Pb	Biota	AR	1.0	J	0.8	2.5	µg/kg	B250298	S250136
<b>Food to Live - Hulled Barley</b>										
2501059-96	As	Biota	AR	4.6	J	1.6	4.8	µg/kg	B250298	S250136
2501059-96	Cd	Biota	AR	18.4		0.8	1.9	µg/kg	B250298	S250136
2501059-96	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250298	S250136
2501059-96	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250298	S250136
<b>Yankeetraders - Hulled Barley</b>										
2501059-97	As	Biota	AR	3.3	J	1.6	4.8	µg/kg	B250298	S250136
2501059-97	Cd	Biota	AR	23.9		0.8	1.9	µg/kg	B250298	S250136
2501059-97	Hg	Biota	AR	≤ 0.3	U	0.3	1.9	µg/kg	B250298	S250136
2501059-97	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250298	S250136
<b>Glicks Everyday - Pearl Barley - orge perlee</b>										
2501059-98	As	Biota	AR	≤ 1.7	U	1.7	4.9	µg/kg	B250298	S250136
2501059-98	Cd	Biota	AR	19.5		0.8	2.0	µg/kg	B250298	S250136
2501059-98	Hg	Biota	AR	≤ 0.3	U	0.3	2.0	µg/kg	B250298	S250136
2501059-98	Pb	Biota	AR	≤ 1.0	U	1.0	2.9	µg/kg	B250298	S250136
<b>Grain Place Foods - Organic Hulled Barley</b>										
2501059-99	As	Biota	AR	2.7	J	1.5	4.6	µg/kg	B250309	S250143
2501059-99	Cd	Biota	AR	10.9		0.7	1.8	µg/kg	B250309	S250143
2501059-99	Hg	Biota	AR	0.9	J	0.3	1.8	µg/kg	B250309	S250143
2501059-99	Pb	Biota	AR	≤ 0.9	U	0.9	2.7	µg/kg	B250309	S250143
<b>Riso di Molinella - Superfino Arborio Rice</b>										
2501446-01	As	Biota	AR	140		1.5	4.3	µg/kg	B250309	S250143
2501446-01	Cd	Biota	AR	5.1		0.7	1.7	µg/kg	B250309	S250143
2501446-01	DMAs	Biota	AR	32.4		0.263	1.95	µg/kg	B250253	S250165
2501446-01	Hg	Biota	AR	3.0		0.3	1.7	µg/kg	B250309	S250143
2501446-01	InorgAs	Biota	AR	98.7		0.487	2.04	µg/kg	B250253	S250165
2501446-01	MMAAs	Biota	AR	1.23	J	0.195	1.75	µg/kg	B250253	S250165
2501446-01	Pb	Biota	AR	1.0	J	0.9	2.6	µg/kg	B250309	S250143



## Accuracy & Precision Summary

**Batch:** B250253  
**Lab Matrix:** Biota  
**Method:** SOP BAL-4101

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250253-BS1</b>	<b>Blank Spike, As(III) 5ppm (2427007)</b>						
	InorgAs		261.0	257.6	µg/kg	99% 75-125	
<b>B250253-BS2</b>	<b>Blank Spike, As(III), DMA, MMA 5ppm (2441047)</b>						
	DMAs		277.8	309.1	µg/kg	111% 75-125	
	InorgAs		261.0	258.8	µg/kg	99% 75-125	
	MMAAs		250.0	270.1	µg/kg	108% 75-125	
<b>B250253-SRM1</b>	<b>Reference Material (2443014, BARI-1 - Baby Cereal Coarse Rice Flour)</b>						
	DMAs		115.0	133.3	µg/kg	116% 75-125	
	InorgAs		113.0	106.8	µg/kg	94% 75-125	
<b>B250253-DUP1</b>	<b>Duplicate, (2501059-29)</b>						
	DMAs	51.91		50.80	µg/kg		2% 25
	InorgAs	90.93		89.44	µg/kg		2% 25
	MMAAs	1.109		1.118	µg/kg		0.7% 25
<b>B250253-MS1</b>	<b>Matrix Spike, As(III), DMA, MMA 5ppm (2501059-29)</b>						
	DMAs	51.91	539.2	600.1	µg/kg	102% 75-125	
	InorgAs	90.93	506.7	587.9	µg/kg	98% 75-125	
	MMAAs	1.109	485.3	479.2	µg/kg	98% 75-125	
<b>B250253-MSD1</b>	<b>Matrix Spike Duplicate, As(III), DMA, MMA 5ppm (2501059-29)</b>						
	DMAs	51.91	544.6	607.8	µg/kg	102% 75-125	0.4% 25
	InorgAs	90.93	511.8	566.5	µg/kg	93% 75-125	5% 25
	MMAAs	1.109	490.2	482.7	µg/kg	98% 75-125	0.3% 25
<b>B250253-DUP2</b>	<b>Duplicate, (2501059-64)</b>						
	DMAs	231.5		234.1	µg/kg		1% 25
	InorgAs	109.9		118.5	µg/kg		8% 25
	MMAAs	8.160		8.879	µg/kg		8% 25
<b>B250253-MS2</b>	<b>Matrix Spike, As(III), DMA, MMA 5ppm (2501059-64)</b>						
	DMAs	231.5	545.6	756.4	µg/kg	96% 75-125	
	InorgAs	109.9	512.7	594.7	µg/kg	95% 75-125	
	MMAAs	8.160	491.1	472.4	µg/kg	95% 75-125	



## Accuracy & Precision Summary

Batch: B250253  
 Lab Matrix: Biota  
 Method: SOP BAL-4101

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250253-MSD2</b>	<b>Matrix Spike Duplicate, As(III), DMA, MMA 5ppm (2501059-64)</b>						
	DMAAs	231.5	542.6	798.6	µg/kg	105% 75-125	8% 25
	InorgAs	109.9	509.9	611.9	µg/kg	98% 75-125	4% 25
	MMAAs	8.160	488.4	504.2	µg/kg	102% 75-125	7% 25
<b>B250253-DUP3</b>	<b>Duplicate, (2501446-01)</b>						
	DMAAs	32.38		32.37	µg/kg		0.06% 25
	InorgAs	98.67		87.98	µg/kg		11% 25
	MMAAs	1.231		1.150	µg/kg		7% 25
<b>B250253-MS3</b>	<b>Matrix Spike, As(III), DMA, MMA 5ppm (2501446-01)</b>						
	DMAAs	32.38	553.8	600.7	µg/kg	103% 75-125	
	InorgAs	98.67	520.4	594.1	µg/kg	95% 75-125	
	MMAAs	1.231	498.5	492.9	µg/kg	99% 75-125	
<b>B250253-MSD3</b>	<b>Matrix Spike Duplicate, As(III), DMA, MMA 5ppm (2501446-01)</b>						
	DMAAs	32.38	544.1	575.1	µg/kg	100% 75-125	3% 25
	InorgAs	98.67	511.3	560.8	µg/kg	90% 75-125	5% 25
	MMAAs	1.231	489.7	465.3	µg/kg	95% 75-125	4% 25



## Accuracy & Precision Summary

**Batch:** B250276  
**Lab Matrix:** Biota  
**Method:** AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250276-SRM1</b>	<b>Reference Material (2429003, DORM-5 - Fish Protein)</b>						
	As		13300	12620	µg/kg	95% 75-125	
	Cd		148.0	142.7	µg/kg	96% 75-125	
	Hg		316.0	276.4	µg/kg	87% 75-125	
	Pb		58.00	57.43	µg/kg	99% 75-125	
<b>B250276-SRM2</b>	<b>Reference Material (2429003, DORM-5 - Fish Protein)</b>						
	As		13300	13080	µg/kg	98% 75-125	
	Cd		148.0	145.3	µg/kg	98% 75-125	
	Hg		316.0	284.9	µg/kg	90% 75-125	
	Pb		58.00	55.99	µg/kg	97% 75-125	
<b>B250276-DUP1</b>	<b>Duplicate, (2501059-01)</b>						
	As	5.31		5.16	µg/kg		3% 30
	Cd	17.55		14.77	µg/kg		17% 30
	Hg	ND		ND	µg/kg		N/C 30
	Pb	2.82		3.34	µg/kg		17% 30
<b>B250276-MS1</b>	<b>Matrix Spike, (2501059-01)</b>						
	As	5.31	944.6	911.9	µg/kg	96% 70-130	
	Cd	17.55	94.60	108.8	µg/kg	96% 70-130	
	Hg	ND	94.50	86.23	µg/kg	91% 70-130	
	Pb	2.82	94.58	90.51	µg/kg	93% 70-130	
<b>B250276-MSD1</b>	<b>Matrix Spike Duplicate, (2501059-01)</b>						
	As	5.31	954.7	907.7	µg/kg	95% 70-130	2% 30
	Cd	17.55	95.61	101.8	µg/kg	88% 70-130	9% 30
	Hg	ND	95.51	81.52	µg/kg	85% 70-130	7% 30
	Pb	2.82	95.59	86.27	µg/kg	87% 70-130	6% 30
<b>B250276-DUP2</b>	<b>Duplicate, (2501059-11)</b>						
	As	6.96		6.49	µg/kg		7% 30
	Cd	43.72		44.40	µg/kg		2% 30
	Hg	ND		ND	µg/kg		N/C 30
	Pb	ND		ND	µg/kg		N/C 30



## Accuracy & Precision Summary

**Batch:** B250276  
**Lab Matrix:** Biota  
**Method:** AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250276-MS2</b>	<b>Matrix Spike, (2501059-11)</b>						
	As	6.96	993.6	935.4	µg/kg	93% 70-130	
	Cd	43.72	99.50	137.6	µg/kg	94% 70-130	
	Hg	ND	99.40	88.49	µg/kg	89% 70-130	
	Pb	ND	99.48	92.11	µg/kg	93% 70-130	
<b>B250276-MSD2</b>	<b>Matrix Spike Duplicate, (2501059-11)</b>						
	As	6.96	945.5	878.0	µg/kg	92% 70-130	1% 30
	Cd	43.72	94.69	130.6	µg/kg	92% 70-130	3% 30
	Hg	ND	94.59	83.81	µg/kg	89% 70-130	0.5% 30
	Pb	ND	94.67	87.11	µg/kg	92% 70-130	0.6% 30
<b>B250276-DUP3</b>	<b>Duplicate, (2501059-21)</b>						
	As	158.5		155.4	µg/kg		2% 30
	Cd	11.56		10.35	µg/kg		11% 30
	Hg	ND		ND	µg/kg		N/C 30
	Pb	1.19		1.11	µg/kg		6% 30
<b>B250276-MS3</b>	<b>Matrix Spike, (2501059-21)</b>						
	As	158.5	892.5	959.8	µg/kg	90% 70-130	
	Cd	11.56	89.38	94.44	µg/kg	93% 70-130	
	Hg	ND	89.29	78.78	µg/kg	88% 70-130	
	Pb	1.19	89.36	80.67	µg/kg	89% 70-130	
<b>B250276-MSD3</b>	<b>Matrix Spike Duplicate, (2501059-21)</b>						
	As	158.5	872.1	974.8	µg/kg	94% 70-130	4% 30
	Cd	11.56	87.34	94.23	µg/kg	95% 70-130	2% 30
	Hg	ND	87.25	79.97	µg/kg	92% 70-130	4% 30
	Pb	1.19	87.32	80.71	µg/kg	91% 70-130	2% 30



## Accuracy & Precision Summary

**Batch:** B250294  
**Lab Matrix:** Biota  
**Method:** AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250294-SRM1</b>	<b>Reference Material (2408016, Heavy Metals in Infant Cereal (Rice Based))</b>						
	As		84.80	72.39	µg/kg	85% 75-125	
	Cd		26.00	24.04	µg/kg	92% 75-125	
	Hg		26.70	22.56	µg/kg	84% 75-125	
	Pb		38.40	34.10	µg/kg	89% 75-125	
<b>B250294-SRM2</b>	<b>Reference Material (2408016, Heavy Metals in Infant Cereal (Rice Based))</b>						
	As		84.80	71.52	µg/kg	84% 75-125	
	Cd		26.00	25.11	µg/kg	97% 75-125	
	Hg		26.70	22.88	µg/kg	86% 75-125	
	Pb		38.40	33.61	µg/kg	88% 75-125	
<b>B250294-DUP1</b>	<b>Duplicate, (2501059-53)</b>						
	As	213.4		198.9	µg/kg		7% 30
	Cd	27.67		24.45	µg/kg		12% 30
	Hg	3.71		3.33	µg/kg		11% 30
	Pb	ND		ND	µg/kg		N/C 30
<b>B250294-MS1</b>	<b>Matrix Spike, (2501059-53)</b>						
	As	213.4	853.7	997.1	µg/kg	92% 70-130	
	Cd	27.67	85.49	106.5	µg/kg	92% 70-130	
	Hg	3.71	85.40	77.64	µg/kg	87% 70-130	
	Pb	ND	85.47	78.79	µg/kg	92% 70-130	
<b>B250294-MSD1</b>	<b>Matrix Spike Duplicate, (2501059-53)</b>						
	As	213.4	961.5	1085	µg/kg	91% 70-130	1% 30
	Cd	27.67	96.29	127.0	µg/kg	103% 70-130	11% 30
	Hg	3.71	96.19	89.09	µg/kg	89% 70-130	3% 30
	Pb	ND	96.27	90.29	µg/kg	94% 70-130	2% 30
<b>B250294-DUP2</b>	<b>Duplicate, (2501059-63)</b>						
	As	4.45		4.56	µg/kg		3% 30
	Cd	43.20		43.45	µg/kg		0.6% 30
	Hg	ND		ND	µg/kg		N/C 30
	Pb	ND		ND	µg/kg		N/C 30



## Accuracy & Precision Summary

Batch: B250294  
 Lab Matrix: Biota  
 Method: AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250294-MS2</b>	<b>Matrix Spike, (2501059-63)</b>						
	As	4.45	877.2	793.0	µg/kg	90% 70-130	
	Cd	43.20	87.84	128.3	µg/kg	97% 70-130	
	Hg	ND	87.75	74.85	µg/kg	85% 70-130	
	Pb	ND	87.82	78.57	µg/kg	89% 70-130	
<b>B250294-MSD2</b>	<b>Matrix Spike Duplicate, (2501059-63)</b>						
	As	4.45	941.8	832.0	µg/kg	88% 70-130	2% 30
	Cd	43.20	94.31	128.7	µg/kg	91% 70-130	7% 30
	Hg	ND	94.22	78.87	µg/kg	84% 70-130	2% 30
	Pb	ND	94.29	81.31	µg/kg	86% 70-130	4% 30



## Accuracy & Precision Summary

**Batch:** B250298  
**Lab Matrix:** Biota  
**Method:** AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250298-SRM1</b>	<b>Reference Material (2429003, DORM-5 - Fish Protein)</b>						
	As		13300	13280	µg/kg	100% 75-125	
	Cd		148.0	145.7	µg/kg	98% 75-125	
	Hg		316.0	274.4	µg/kg	87% 75-125	
	Pb		58.00	57.20	µg/kg	99% 75-125	
<b>B250298-SRM2</b>	<b>Reference Material (2429003, DORM-5 - Fish Protein)</b>						
	As		13300	13200	µg/kg	99% 75-125	
	Cd		148.0	147.1	µg/kg	99% 75-125	
	Hg		316.0	277.6	µg/kg	88% 75-125	
	Pb		58.00	59.82	µg/kg	103% 75-125	
<b>B250298-DUP1</b>	<b>Duplicate, (2501059-88)</b>						
	As	12.48		12.29	µg/kg		2% 30
	Cd	67.27		71.10	µg/kg		6% 30
	Hg	ND		ND	µg/kg		N/C 30
	Pb	1.26		2.91	µg/kg		79% 30
<b>B250298-MS1</b>	<b>Matrix Spike, (2501059-88)</b>						
	As	12.48	1698	1742	µg/kg	102% 70-130	
	Cd	67.27	169.8	231.0	µg/kg	96% 70-130	
	Hg	ND	84.86	75.36	µg/kg	89% 70-130	
	Pb	1.26	169.8	157.9	µg/kg	92% 70-130	
<b>B250298-MSD1</b>	<b>Matrix Spike Duplicate, (2501059-88)</b>						
	As	12.48	1791	1828	µg/kg	101% 70-130	0.5% 30
	Cd	67.27	179.1	242.0	µg/kg	98% 70-130	1% 30
	Hg	ND	89.51	80.06	µg/kg	89% 70-130	0.7% 30
	Pb	1.26	179.1	164.9	µg/kg	91% 70-130	0.9% 30



## Accuracy & Precision Summary

Batch: B250309  
 Lab Matrix: Biota  
 Method: AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250309-SRM1</b>	<b>Reference Material (2408016, Heavy Metals in Infant Cereal (Rice Based))</b>						
	As		84.80	83.00	µg/kg	98% 75-125	
	Cd		26.00	26.29	µg/kg	101% 75-125	
	Hg		26.70	25.33	µg/kg	95% 75-125	
	Pb		38.40	38.29	µg/kg	100% 75-125	
<b>B250309-DUP1</b>	<b>Duplicate, (2501059-73)</b>						
	Cd	3.06		3.27	µg/kg		7% 30
	Pb	ND		ND	µg/kg		N/C 30
<b>B250309-MS1</b>	<b>Matrix Spike, (2501059-73)</b>						
	Cd	3.06	99.25	100.4	µg/kg	98% 70-130	
	Pb	ND	99.23	99.38	µg/kg	100% 70-130	
<b>B250309-MSD1</b>	<b>Matrix Spike Duplicate, (2501059-73)</b>						
	Cd	3.06	90.74	90.51	µg/kg	96% 70-130	2% 30
	Pb	ND	90.72	92.81	µg/kg	102% 70-130	2% 30



## Accuracy & Precision Summary

Batch: B250332  
 Lab Matrix: Biota  
 Method: AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250332-SRM1</b>	<b>Reference Material (2408016, Heavy Metals in Infant Cereal (Rice Based))</b>						
	As		84.80	72.52	µg/kg	86% 75-125	
	Cd		26.00	21.89	µg/kg	84% 75-125	
	Hg		26.70	24.13	µg/kg	90% 75-125	
	Pb		38.40	37.67	µg/kg	98% 75-125	
<b>B250332-SRM2</b>	<b>Reference Material (2408016, Heavy Metals in Infant Cereal (Rice Based))</b>						
	As		84.80	71.32	µg/kg	84% 75-125	
	Cd		26.00	25.62	µg/kg	99% 75-125	
	Hg		26.70	23.90	µg/kg	90% 75-125	
	Pb		38.40	35.32	µg/kg	92% 75-125	
<b>B250332-DUP1</b>	<b>Duplicate, (2501059-73)</b>						
	As	65.45		57.22	µg/kg		13% 30
	Cd	4.20		2.06	µg/kg		68% 30
	Hg	0.40		0.58	µg/kg		37% 30
	Pb	ND		ND	µg/kg		N/C 30
<b>B250332-MS1</b>	<b>Matrix Spike, (2501059-73)</b>						
	As	65.45	951.7	883.6	µg/kg	86% 70-130	
	Cd	4.20	95.30	89.62	µg/kg	90% 70-130	
	Hg	0.40	95.20	85.90	µg/kg	90% 70-130	
	Pb	ND	95.28	87.14	µg/kg	91% 70-130	
<b>B250332-MSD1</b>	<b>Matrix Spike Duplicate, (2501059-73)</b>						
	As	65.45	902.0	863.6	µg/kg	88% 70-130	3% 30
	Cd	4.20	90.33	86.23	µg/kg	91% 70-130	1% 30
	Hg	0.40	90.24	84.50	µg/kg	93% 70-130	4% 30
	Pb	0.92	90.31	85.68	µg/kg	94% 70-130	3% 30
<b>B250332-DUP2</b>	<b>Duplicate, (2502196-01)</b>						
	As	3.24		2.59	µg/kg		22% 30
	Cd	0.70		0.63	µg/kg		10% 30
	Hg	0.15		0.12	µg/kg		23% 30
	Pb	0.38		0.42	µg/kg		11% 30



## Accuracy & Precision Summary

**Batch:** B250332  
**Lab Matrix:** Biota  
**Method:** AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250332-MS2</b>	<b>Matrix Spike, (2502196-01)</b>						
	As	3.24	320.4	295.3	µg/kg	91% 70-130	
	Cd	0.70	32.08	30.05	µg/kg	91% 70-130	
	Hg	0.15	32.05	30.53	µg/kg	95% 70-130	
	Pb	0.38	32.08	30.92	µg/kg	95% 70-130	
<b>B250332-MSD2</b>	<b>Matrix Spike Duplicate, (2502196-01)</b>						
	As	3.24	328.8	306.6	µg/kg	92% 70-130	1% 30
	Cd	0.70	32.92	30.52	µg/kg	91% 70-130	1% 30
	Hg	0.15	32.89	30.35	µg/kg	92% 70-130	3% 30
	Pb	0.38	32.91	30.29	µg/kg	91% 70-130	5% 30



## Accuracy & Precision Summary

Batch: B250338  
 Lab Matrix: Biota  
 Method: AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250338-SRM1</b>	<b>Reference Material (2408016, Heavy Metals in Infant Cereal (Rice Based))</b>						
	As		84.80	67.38	µg/kg	79% 75-125	
	Cd		26.00	23.56	µg/kg	91% 75-125	
	Hg		26.70	22.65	µg/kg	85% 75-125	
	Pb		38.40	33.93	µg/kg	88% 75-125	
<b>B250338-DUP1</b>	<b>Duplicate, (2502213-01)</b>						
	As	2.03		1.86	µg/kg		9% 30
	Cd	0.45		0.45	µg/kg		1% 30
	Hg	ND		ND	µg/kg		N/C 30
	Pb	0.62		0.50	µg/kg		21% 30
<b>B250338-MS1</b>	<b>Matrix Spike, (2502213-01)</b>						
	As	2.03	313.7	272.1	µg/kg	86% 70-130	
	Cd	0.45	31.41	27.95	µg/kg	88% 70-130	
	Hg	ND	31.38	26.05	µg/kg	83% 70-130	
	Pb	0.62	31.41	26.78	µg/kg	83% 70-130	
<b>B250338-MSD1</b>	<b>Matrix Spike Duplicate, (2502213-01)</b>						
	As	2.03	318.1	280.0	µg/kg	87% 70-130	2% 30
	Cd	0.45	31.85	29.86	µg/kg	92% 70-130	5% 30
	Hg	ND	31.82	26.74	µg/kg	84% 70-130	1% 30
	Pb	0.62	31.85	27.11	µg/kg	83% 70-130	0.1% 30



## Accuracy & Precision Summary

**Batch:** B250733  
**Lab Matrix:** Biota  
**Method:** SOP BAL-4101

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B250733-BS1</b>	<b>Blank Spike, As(III) 5 ppm (2427007)</b>						
	InorgAs		261.0	250.7	µg/kg	96% 75-125	
<b>B250733-BS2</b>	<b>Blank Spike, DMA, MMA, As(III) 5ppm (2441047)</b>						
	DMAAs		277.8	272.4	µg/kg	98% 75-125	
	InorgAs		261.0	242.9	µg/kg	93% 75-125	
	MMAAs		250.0	251.2	µg/kg	100% 75-125	
<b>B250733-SRM1</b>	<b>Reference Material (2507054, BARI-1 - Baby Cereal Coarse Rice Flour)</b>						
	DMAAs		115.0	110.9	µg/kg	96% 75-125	
	InorgAs		113.0	103.4	µg/kg	92% 75-125	
<b>B250733-DUP2</b>	<b>Duplicate, (2504095-01)</b>						
	DMAAs	ND		ND	µg/kg		N/C 25
	InorgAs	16.96		15.96	µg/kg		6% 25
	MMAAs	ND		ND	µg/kg		N/C 25
<b>B250733-MS2</b>	<b>Matrix Spike, As(III) 5 ppm (2504095-01)</b>						
	InorgAs	16.96	515.9	505.0	µg/kg	95% 75-125	
<b>B250733-MSD2</b>	<b>Matrix Spike Duplicate, As(III) 5 ppm (2504095-01)</b>						
	InorgAs	16.96	517.3	527.9	µg/kg	99% 75-125	4% 25



## Method Blanks & Reporting Limits

**Batch:** B250253  
**Matrix:** Biota  
**Method:** SOP BAL-4101  
**Analyte:** DMAs

Sample	Result	Units	
B250253-BLK1	0.00	µg/kg	
B250253-BLK2	0.00	µg/kg	
B250253-BLK3	0.00	µg/kg	
B250253-BLK4	0.00	µg/kg	
<b>Average:</b>	<b>0.000</b>		<b>MDL: 0.135</b>
<b>Limit:</b>	<b>1.000</b>		<b>MRL: 1.00</b>

**Analyte:** InorgAs

Sample	Result	Units	
B250253-BLK1	0.176	µg/kg	
B250253-BLK2	0.129	µg/kg	
B250253-BLK3	0.143	µg/kg	
B250253-BLK4	0.097	µg/kg	
<b>Average:</b>	<b>0.136</b>		<b>MDL: 0.250</b>
<b>Limit:</b>	<b>1.050</b>		<b>MRL: 1.05</b>

**Analyte:** MMAs

Sample	Result	Units	
B250253-BLK1	0.00	µg/kg	
B250253-BLK2	0.00	µg/kg	
B250253-BLK3	0.00	µg/kg	
B250253-BLK4	0.00	µg/kg	
<b>Average:</b>	<b>0.000</b>		<b>MDL: 0.100</b>
<b>Limit:</b>	<b>0.900</b>		<b>MRL: 0.900</b>



## Method Blanks & Reporting Limits

**Batch:** B250276  
**Matrix:** Biota  
**Method:** AOAC 2015.01, Mod  
**Analyte:** As

Sample	Result	Units			
B250276-BLK1	0.5	µg/kg			
B250276-BLK2	1.8	µg/kg			
B250276-BLK3	0.2	µg/kg			
B250276-BLK4	0.2	µg/kg			
<b>Average:</b> 0.7			<b>Standard Deviation:</b> 0.8	<b>MDL:</b> 2.3	
<b>Limit:</b> 10.0			<b>Limit:</b> 2.3	<b>MRL:</b> 10.0	

**Analyte:** Cd

Sample	Result	Units			
B250276-BLK1	0.03	µg/kg			
B250276-BLK2	0.04	µg/kg			
B250276-BLK3	0.1	µg/kg			
B250276-BLK4	0.08	µg/kg			
<b>Average:</b> 0.1			<b>Standard Deviation:</b> 0.0	<b>MDL:</b> 1.3	
<b>Limit:</b> 3.0			<b>Limit:</b> 1.3	<b>MRL:</b> 3.0	

**Analyte:** Hg

Sample	Result	Units			
B250276-BLK1	0.2	µg/kg			
B250276-BLK2	0.1	µg/kg			
B250276-BLK3	0.1	µg/kg			
B250276-BLK4	0.06	µg/kg			
<b>Average:</b> 0.1			<b>Standard Deviation:</b> 0.1	<b>MDL:</b> 3.6	
<b>Limit:</b> 10.0			<b>Limit:</b> 3.6	<b>MRL:</b> 10.0	



## Method Blanks & Reporting Limits

**Analyte:** Pb

<b>Sample</b>	<b>Result</b>	<b>Units</b>		
B250276-BLK1	0.2	µg/kg		
B250276-BLK2	0.06	µg/kg		
B250276-BLK3	0.1	µg/kg		
B250276-BLK4	0.07	µg/kg		
	<b>Average:</b> 0.1		<b>Standard Deviation:</b> 0.1	<b>MDL:</b> 1.0
	<b>Limit:</b> 3.0		<b>Limit:</b> 1.0	<b>MRL:</b> 3.0



## Method Blanks & Reporting Limits

**Batch:** B250294  
**Matrix:** Biota  
**Method:** AOAC 2015.01, Mod  
**Analyte:** As

Sample	Result	Units			
B250294-BLK1	0.06	µg/kg			
B250294-BLK2	0.03	µg/kg			
B250294-BLK3	-0.1	µg/kg			
B250294-BLK4	-0.06	µg/kg			
<b>Average:</b>	<b>0.0</b>		<b>Standard Deviation:</b>	<b>0.1</b>	<b>MDL: 1.7</b>
<b>Limit:</b>	<b>5.0</b>		<b>Limit:</b>	<b>1.7</b>	<b>MRL: 5.0</b>

**Analyte:** Cd

Sample	Result	Units			
B250294-BLK1	-0.1	µg/kg			
B250294-BLK2	-0.1	µg/kg			
B250294-BLK3	-0.2	µg/kg			
B250294-BLK4	-0.1	µg/kg			
<b>Average:</b>	<b>-0.1</b>		<b>Standard Deviation:</b>	<b>0.0</b>	<b>MDL: 0.8</b>
<b>Limit:</b>	<b>2.0</b>		<b>Limit:</b>	<b>0.8</b>	<b>MRL: 2.0</b>

**Analyte:** Hg

Sample	Result	Units			
B250294-BLK1	0.07	µg/kg			
B250294-BLK2	0.05	µg/kg			
B250294-BLK3	-0.02	µg/kg			
B250294-BLK4	0.03	µg/kg			
<b>Average:</b>	<b>0.0</b>		<b>Standard Deviation:</b>	<b>0.0</b>	<b>MDL: 0.3</b>
<b>Limit:</b>	<b>2.0</b>		<b>Limit:</b>	<b>0.3</b>	<b>MRL: 2.0</b>



## Method Blanks & Reporting Limits

**Analyte:** Pb

<b>Sample</b>	<b>Result</b>	<b>Units</b>		
B250294-BLK1	0.3	µg/kg		
B250294-BLK2	0.5	µg/kg		
B250294-BLK3	0.4	µg/kg		
B250294-BLK4	0.3	µg/kg		
	<b>Average:</b> 0.4		<b>Standard Deviation:</b> 0.1	<b>MDL:</b> 1.0
	<b>Limit:</b> 3.0		<b>Limit:</b> 1.0	<b>MRL:</b> 3.0



## Method Blanks & Reporting Limits

**Batch:** B250298  
**Matrix:** Biota  
**Method:** AOAC 2015.01, Mod  
**Analyte:** As

Sample	Result	Units			
B250298-BLK1	-0.03	µg/kg			
B250298-BLK2	-0.02	µg/kg			
B250298-BLK3	-0.1	µg/kg			
B250298-BLK4	-0.1	µg/kg			
<b>Average:</b> -0.1			<b>Standard Deviation:</b> 0.1	<b>MDL:</b> 1.7	
<b>Limit:</b> 5.0			<b>Limit:</b> 1.7	<b>MRL:</b> 5.0	

**Analyte:** Cd

Sample	Result	Units			
B250298-BLK1	0.03	µg/kg			
B250298-BLK2	-0.02	µg/kg			
B250298-BLK3	0.04	µg/kg			
B250298-BLK4	0.05	µg/kg			
<b>Average:</b> 0.0			<b>Standard Deviation:</b> 0.0	<b>MDL:</b> 0.8	
<b>Limit:</b> 2.0			<b>Limit:</b> 0.8	<b>MRL:</b> 2.0	

**Analyte:** Hg

Sample	Result	Units			
B250298-BLK1	0.2	µg/kg			
B250298-BLK2	0.1	µg/kg			
B250298-BLK3	0.007	µg/kg			
B250298-BLK4	-0.04	µg/kg			
<b>Average:</b> 0.1			<b>Standard Deviation:</b> 0.1	<b>MDL:</b> 0.3	
<b>Limit:</b> 2.0			<b>Limit:</b> 0.3	<b>MRL:</b> 2.0	



## Method Blanks & Reporting Limits

**Analyte:** Pb

<b>Sample</b>	<b>Result</b>	<b>Units</b>		
B250298-BLK1	0.06	µg/kg		
B250298-BLK2	0.01	µg/kg		
B250298-BLK3	0.05	µg/kg		
B250298-BLK4	0.02	µg/kg		
<b>Average:</b> 0.0			<b>Standard Deviation:</b> 0.0	<b>MDL:</b> 1.0
<b>Limit:</b> 3.0			<b>Limit:</b> 1.0	<b>MRL:</b> 3.0



## Method Blanks & Reporting Limits

**Batch:** B250309  
**Matrix:** Biota  
**Method:** AOAC 2015.01, Mod  
**Analyte:** As

Sample	Result	Units			
B250309-BLK1	-0.09	µg/kg			
B250309-BLK2	-0.1	µg/kg			
B250309-BLK3	-0.3	µg/kg			
B250309-BLK4	-0.3	µg/kg			
<b>Average:</b>	<b>-0.2</b>		<b>Standard Deviation:</b>	<b>0.1</b>	<b>MDL: 1.7</b>
<b>Limit:</b>	<b>5.0</b>		<b>Limit:</b>	<b>1.7</b>	<b>MRL: 5.0</b>

**Analyte:** Cd

Sample	Result	Units			
B250309-BLK1	-0.03	µg/kg			
B250309-BLK2	0.04	µg/kg			
B250309-BLK3	0.08	µg/kg			
B250309-BLK4	0.06	µg/kg			
<b>Average:</b>	<b>0.0</b>		<b>Standard Deviation:</b>	<b>0.0</b>	<b>MDL: 0.8</b>
<b>Limit:</b>	<b>2.0</b>		<b>Limit:</b>	<b>0.8</b>	<b>MRL: 2.0</b>

**Analyte:** Hg

Sample	Result	Units			
B250309-BLK1	0.05	µg/kg			
B250309-BLK2	-0.1	µg/kg			
B250309-BLK3	-0.07	µg/kg			
B250309-BLK4	-0.08	µg/kg			
<b>Average:</b>	<b>-0.1</b>		<b>Standard Deviation:</b>	<b>0.1</b>	<b>MDL: 0.3</b>
<b>Limit:</b>	<b>2.0</b>		<b>Limit:</b>	<b>0.3</b>	<b>MRL: 2.0</b>



## Method Blanks & Reporting Limits

**Analyte:** Pb

<b>Sample</b>	<b>Result</b>	<b>Units</b>		
B250309-BLK1	0.07	µg/kg		
B250309-BLK2	0.004	µg/kg		
B250309-BLK3	0.04	µg/kg		
B250309-BLK4	0.03	µg/kg		
	<b>Average:</b> 0.0		<b>Standard Deviation:</b> 0.0	<b>MDL:</b> 1.0
	<b>Limit:</b> 3.0		<b>Limit:</b> 1.0	<b>MRL:</b> 3.0



## Method Blanks & Reporting Limits

**Batch:** B250332  
**Matrix:** Biota  
**Method:** AOAC 2015.01, Mod  
**Analyte:** As

Sample	Result	Units			
B250332-BLK1	0.3	µg/kg			
B250332-BLK2	-0.04	µg/kg			
B250332-BLK3	-0.01	µg/kg			
B250332-BLK4	0.08	µg/kg			
<b>Average:</b> 0.1			<b>Standard Deviation:</b> 0.2	<b>MDL:</b> 1.7	
<b>Limit:</b> 5.0			<b>Limit:</b> 1.7	<b>MRL:</b> 5.0	

**Analyte:** Cd

Sample	Result	Units			
B250332-BLK1	0.01	µg/kg			
B250332-BLK2	0.04	µg/kg			
B250332-BLK3	0.04	µg/kg			
B250332-BLK4	0.1	µg/kg			
<b>Average:</b> 0.1			<b>Standard Deviation:</b> 0.0	<b>MDL:</b> 0.8	
<b>Limit:</b> 2.0			<b>Limit:</b> 0.8	<b>MRL:</b> 2.0	

**Analyte:** Hg

Sample	Result	Units			
B250332-BLK1	0.5	µg/kg			
B250332-BLK2	0.4	µg/kg			
B250332-BLK3	0.4	µg/kg			
B250332-BLK4	0.4	µg/kg			
<b>Average:</b> 0.4			<b>Standard Deviation:</b> 0.0	<b>MDL:</b> 0.3	
<b>Limit:</b> 2.0			<b>Limit:</b> 0.3	<b>MRL:</b> 2.0	



## Method Blanks & Reporting Limits

**Analyte:** Pb

<b>Sample</b>	<b>Result</b>	<b>Units</b>		
B250332-BLK1	0.08	µg/kg		
B250332-BLK2	0.2	µg/kg		
B250332-BLK3	0.3	µg/kg		
B250332-BLK4	1.0	µg/kg		
	<b>Average: 0.4</b>		<b>Standard Deviation: 0.4</b>	<b>MDL: 1.0</b>
	<b>Limit: 3.0</b>		<b>Limit: 1.0</b>	<b>MRL: 3.0</b>



## Method Blanks & Reporting Limits

**Batch:** B250338  
**Matrix:** Biota  
**Method:** AOAC 2015.01, Mod  
**Analyte:** As

Sample	Result	Units			
B250338-BLK1	-0.1	µg/kg			
B250338-BLK2	-0.2	µg/kg			
B250338-BLK3	-0.2	µg/kg			
B250338-BLK4	-0.1	µg/kg			
<b>Average:</b>	<b>-0.2</b>		<b>Standard Deviation:</b>	<b>0.1</b>	<b>MDL: 1.7</b>
<b>Limit:</b>	<b>5.0</b>		<b>Limit:</b>	<b>1.7</b>	<b>MRL: 5.0</b>

**Analyte:** Cd

Sample	Result	Units			
B250338-BLK1	0.02	µg/kg			
B250338-BLK2	0.1	µg/kg			
B250338-BLK3	0.1	µg/kg			
B250338-BLK4	-0.04	µg/kg			
<b>Average:</b>	<b>0.1</b>		<b>Standard Deviation:</b>	<b>0.1</b>	<b>MDL: 0.8</b>
<b>Limit:</b>	<b>2.0</b>		<b>Limit:</b>	<b>0.8</b>	<b>MRL: 2.0</b>

**Analyte:** Hg

Sample	Result	Units			
B250338-BLK1	0.7	µg/kg			
B250338-BLK2	0.8	µg/kg			
B250338-BLK3	0.9	µg/kg			
B250338-BLK4	0.7	µg/kg			
<b>Average:</b>	<b>0.8</b>		<b>Standard Deviation:</b>	<b>0.1</b>	<b>MDL: 0.3</b>
<b>Limit:</b>	<b>2.0</b>		<b>Limit:</b>	<b>0.3</b>	<b>MRL: 2.0</b>



## Method Blanks & Reporting Limits

**Analyte:** Pb

<b>Sample</b>	<b>Result</b>	<b>Units</b>		
B250338-BLK1	0.5	µg/kg		
B250338-BLK2	0.4	µg/kg		
B250338-BLK3	0.4	µg/kg		
B250338-BLK4	0.3	µg/kg		
	<b>Average:</b> 0.4		<b>Standard Deviation:</b> 0.1	<b>MDL:</b> 1.0
	<b>Limit:</b> 3.0		<b>Limit:</b> 1.0	<b>MRL:</b> 3.0



## Method Blanks & Reporting Limits

**Batch:** B250733  
**Matrix:** Biota  
**Method:** SOP BAL-4101  
**Analyte:** DMAs

Sample	Result	Units	
B250733-BLK1	0.00	µg/kg	
B250733-BLK2	0.00	µg/kg	
B250733-BLK3	0.00	µg/kg	
B250733-BLK4	0.00	µg/kg	
<b>Average:</b>	<b>0.000</b>		<b>MDL: 0.260</b>
<b>Limit:</b>	<b>1.050</b>		<b>MRL: 1.05</b>

**Analyte:** InorgAs

Sample	Result	Units	
B250733-BLK1	0.00	µg/kg	
B250733-BLK2	0.00	µg/kg	
B250733-BLK3	0.321	µg/kg	
B250733-BLK4	0.00	µg/kg	
<b>Average:</b>	<b>0.080</b>		<b>MDL: 0.250</b>
<b>Limit:</b>	<b>1.050</b>		<b>MRL: 1.05</b>

**Analyte:** MMAs

Sample	Result	Units	
B250733-BLK1	0.00	µg/kg	
B250733-BLK2	0.00	µg/kg	
B250733-BLK3	0.00	µg/kg	
B250733-BLK4	0.00	µg/kg	
<b>Average:</b>	<b>0.000</b>		<b>MDL: 0.210</b>
<b>Limit:</b>	<b>1.000</b>		<b>MRL: 1.00</b>



## Sample Containers

Lab ID: 2501059-01			Report Matrix: Biota			Collected: unknown		
Sample: organics (safeway brand) - Quinoa			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-02			Report Matrix: Biota			Collected: unknown		
Sample: Signature Select - Pearled Barley			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-03			Report Matrix: Biota			Collected: unknown		
Sample: organics (safeway brand) - Couscous			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-04			Report Matrix: Biota			Collected: unknown		
Sample: Good & Gather organic - Quinoa			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

Lab ID: 2501059-05			Report Matrix: Biota			Collected: unknown		
Sample: TRuROOTS - Organic Quinoa			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-06			Report Matrix: Biota			Collected: unknown		
Sample: Bob's Red Mill - Whole Grain Red Bulgur			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-07			Report Matrix: Biota			Collected: unknown		
Sample: Kroger - Farro			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-08			Report Matrix: Biota			Collected: unknown		
Sample: Kroger - Couscous Pearl			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-09			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Kroger - Quinoa			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-10			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Quaker - Pearled Barley - Quick			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-11			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Kroger - Couscous (original - ready in 5 minutes)			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-12			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Eden - Buckwheat (organic whole grain)			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

**Project ID:** HBB-DC2401  
**PM:** Amy Goodall



BAL Report 2501059, 2501446  
**Client PM:** Jane Houlihan  
**Client Project:** HBB-DC2401

## Sample Containers

Lab ID: 2501059-13		Report Matrix: Biota					Collected: unknown	
Sample: 365 Whole Foods Market - Organic Italian Farro		Sample Type: Sample					Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-14		Report Matrix: Biota					Collected: unknown	
Sample: 365 Whole Foods Market - Organic Whole Grain Bulgur Wheat		Sample Type: Sample					Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-15		Report Matrix: Biota					Collected: unknown	
Sample: 365 Whole Foods Market - Organic Couscous		Sample Type: Sample					Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-16		Report Matrix: Biota					Collected: unknown	
Sample: Eden - Millet, organic whole grain		Sample Type: Sample					Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

**Project ID:** HBB-DC2401  
**PM:** Amy Goodall



BAL Report 2501059, 2501446  
**Client PM:** Jane Houlihan  
**Client Project:** HBB-DC2401

## Sample Containers

Lab ID: 2501059-17			Report Matrix: Biota				Collected: unknown	
Sample: Bob's Red Mill - Organic Farro			Sample Type: Sample				Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-18			Report Matrix: Biota				Collected: unknown	
Sample: Ancient Harvest - Pre-rinsed & Ready to Cook: Traditional Quinoa			Sample Type: Sample				Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-19			Report Matrix: Biota				Collected: unknown	
Sample: Signature Select - Instant White Rice Enriched Long Grain			Sample Type: Sample				Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-20			Report Matrix: Biota				Collected: unknown	
Sample: organics (safeway family of brands) - Organic white rice, fully cooked			Sample Type: Sample				Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-21				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Mahatma - Seasoned Rice Yellow Rice				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-22				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> 10 Minute Success - White Rice, Boil-in-Bag				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-23				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Good & Gather - Instant White Rice Enriched Long Grain				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-24				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Minute - White Rice (ready in 5 minutes)				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

Lab ID: 2501059-25			Report Matrix: Biota			Collected: unknown		
Sample: Ben's Original - Ready Rice Long Grain White, original (microwave in the pouch 90 sec)			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-26			Report Matrix: Biota			Collected: unknown		
Sample: VeeTee - Steam Filtered Long Grain Rice			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-27			Report Matrix: Biota			Collected: unknown		
Sample: Kroger - Instant Enriched White Rice (cooks in 5 minutes)			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-28			Report Matrix: Biota			Collected: unknown		
Sample: Vigo - Saffron Yellow Rice			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

Lab ID: 2501059-29				Report Matrix: Biota			Collected: unknown	
Sample: Mahatma - Yellow Rice (seasoned rice)				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-30				Report Matrix: Biota			Collected: unknown	
Sample: Bob's Red Mill - Organic Farro				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-31				Report Matrix: Biota			Collected: unknown	
Sample: Eden - Millet Organic Whole Grain				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-32				Report Matrix: Biota			Collected: unknown	
Sample: Natural Grocers - Millet Organic				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-33			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> Natural Grocers - Brown Buckwheat Organic			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-34			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> Natural Grocers - Hulled Barley Organic			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-35			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> Natural Grocers - Amaranth Grain Organic			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-36			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> Natural Grocers - White Buckwheat Organic			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

Lab ID: 2501059-37				Report Matrix: Biota			Collected: unknown	
Sample: Natural Grocers - Bulgur Wheat Organic				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-38				Report Matrix: Biota			Collected: unknown	
Sample: Natural Grocers - Whole Spelt Organic				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-39				Report Matrix: Biota			Collected: unknown	
Sample: Bob's Red Mill - Organic Farro				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-40				Report Matrix: Biota			Collected: unknown	
Sample: Bob's Red Mill - Pearl Barley				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

Lab ID: 2501059-41			Report Matrix: Biota			Collected: unknown		
Sample: RiceSelect - Couscous			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-42			Report Matrix: Biota			Collected: unknown		
Sample: RiceSelect - White Quinoa			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-43			Report Matrix: Biota			Collected: unknown		
Sample: RiceSelect - Pearl Couscous			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-44			Report Matrix: Biota			Collected: unknown		
Sample: Vigo - Saffron Yellow Rice			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

**Project ID:** HBB-DC2401  
**PM:** Amy Goodall



BAL Report 2501059, 2501446  
**Client PM:** Jane Houlihan  
**Client Project:** HBB-DC2401

## Sample Containers

<b>Lab ID:</b> 2501059-45			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> Best Choice - Boil-in-Bag, White Rice, Enriched, Precooked			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-46			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> Best Choice - Instant White Rice Enriched Long Grain, Precooked			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-47			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> bibigo - Cooked Sticky White Rice, Medium Grain			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-48			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> Ancient Harvest - Gluten Free Traditional Quinoa			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-49			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> 365 Whole Foods Market - Organic Italian Farro			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-50			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> 365 Whole Foods Market - Organic Whole Grain Bulgur			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-51			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> SIMPLi - Red Quinoa			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-52			<b>Report Matrix:</b> Biota				<b>Collected:</b> unknown	
<b>Sample:</b> Rice Select - Couscous			<b>Sample Type:</b> Sample				<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

Lab ID: 2501059-53				Report Matrix: Biota			Collected: unknown	
Sample: Seggiano - Organic Arborio Risotto Rice				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-54				Report Matrix: Biota			Collected: unknown	
Sample: Bob's Red Mill - Tri-color Pearl Couscous				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-55				Report Matrix: Biota			Collected: unknown	
Sample: SIMPLi - Amaranth Regenerative Organic				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

Lab ID: 2501059-56				Report Matrix: Biota			Collected: unknown	
Sample: Lundberg Family Farms - Organic California Sushi Gour				Sample Type: Sample			Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-57		<b>Report Matrix:</b> Biota					<b>Collected:</b> unknown	
<b>Sample:</b> 365 Whole Foods Market - Organic Couscous		<b>Sample Type:</b> Sample					<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-58		<b>Report Matrix:</b> Biota					<b>Collected:</b> unknown	
<b>Sample:</b> Lundberg Family Farms - Brown Rice Short Grain Rege		<b>Sample Type:</b> Sample					<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-59		<b>Report Matrix:</b> Biota					<b>Collected:</b> unknown	
<b>Sample:</b> Eden - Buckwheat Organic Whole Grain		<b>Sample Type:</b> Sample					<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-60		<b>Report Matrix:</b> Biota					<b>Collected:</b> unknown	
<b>Sample:</b> Lundberg Family Farms - Brown Rice Long Grain Regen		<b>Sample Type:</b> Sample					<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-61			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Bob's Red Mill - Grains-of-Discovery Organic			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-62			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Eden - Millet Organic Whole Grain			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-63			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Bob's Red Mill - Golden Couscous			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-64			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Marsh Hen Mill - Carolina Gold Rice			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

Lab ID: 2501059-65			Report Matrix: Biota			Collected: unknown		
Sample: 365 Whole Foods Markey - Enriched Calrose Rice Medium			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-66			Report Matrix: Biota			Collected: unknown		
Sample: Mahatma - Seasoned Rice Yellow Rice			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-67			Report Matrix: Biota			Collected: unknown		
Sample: Carolina Plantation - Carolina Gold Rice			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-68			Report Matrix: Biota			Collected: unknown		
Sample: Andy's - Charlestone Gold Rice			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-69				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Dixie Lily - Parboiled Yellow Rice with Sa				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-70				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Riso Scotti - Riso Italiano per Risotto Arbo				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-71				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Rice Select - Pearl Couscous Toasted Israeli				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-72				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Rice Select - Sushi Premium Short Grain Rice				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-73				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Soeos - Sushi Rice Calrose Medium Grain				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

<b>Lab ID:</b> 2501059-74				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Bob's Red Mill - Grains-of-Discovery Whole Grain				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

<b>Lab ID:</b> 2501059-75				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Minute - White Rice Light & Fluffy				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	

  

<b>Lab ID:</b> 2501059-76				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Bob's Red Mill - Grains-of-Discovery Organic W				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

Lab ID: 2501059-77		Report Matrix: Biota					Collected: unknown	
Sample: Harris Teeter - Instant Boil-in-Bag Enriched W		Sample Type: Sample					Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-78		Report Matrix: Biota					Collected: unknown	
Sample: 10 Minute Success - Boil-in-Bag White Rice		Sample Type: Sample					Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-79		Report Matrix: Biota					Collected: unknown	
Sample: Nature's Earthly Choice - Organic Italian Pearled Farro		Sample Type: Sample					Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
Lab ID: 2501059-80		Report Matrix: Biota					Collected: unknown	
Sample: Vigo - Saffron Yellow Rice - Arroz A		Sample Type: Sample					Received: 01/03/2025	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-81		<b>Report Matrix:</b> Biota					<b>Collected:</b> unknown	
<b>Sample:</b> Bob's Red Mill - Grains-of-Discovery Whole Grain		<b>Sample Type:</b> Sample					<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-82		<b>Report Matrix:</b> Biota					<b>Collected:</b> unknown	
<b>Sample:</b> Nature's Earthly Choice - Organic Premium Quinoa		<b>Sample Type:</b> Sample					<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 1 - 2501059	
<b>Lab ID:</b> 2501059-83		<b>Report Matrix:</b> Biota					<b>Collected:</b> unknown	
<b>Sample:</b> Eden - Millet Organic Whole Grain		<b>Sample Type:</b> Sample					<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
<b>Lab ID:</b> 2501059-84		<b>Report Matrix:</b> Biota					<b>Collected:</b> unknown	
<b>Sample:</b> Now Real Food - Organic Millet Whole Grain Hulled		<b>Sample Type:</b> Sample					<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-85				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Food to Live - Organic Millet Seeds				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
<b>Lab ID:</b> 2501059-86				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Yupik - Organic Spelt Kernels				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
<b>Lab ID:</b> 2501059-87				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Jovvily - Spelt Berries Whole Grain				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
<b>Lab ID:</b> 2501059-88				<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown	
<b>Sample:</b> Food to Live - Organic Spelt Berries				<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	



## Sample Containers

Lab ID: 2501059-89			Report Matrix: Biota			Collected: unknown		
Sample: Anthony's - Organic Buckwheat Groats, Hulled, Gluten Free			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
Lab ID: 2501059-90			Report Matrix: Biota			Collected: unknown		
Sample: Eden - Buckwheat Organic Whole Grain			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
Lab ID: 2501059-91			Report Matrix: Biota			Collected: unknown		
Sample: Sadaf - Bulgur #3 Coarse			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
Lab ID: 2501059-92			Report Matrix: Biota			Collected: unknown		
Sample: Iberia - Bulgur Wheat			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	



## Sample Containers

<b>Lab ID:</b> 2501059-93			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Duru - Coarse Bulgur #3			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
<b>Lab ID:</b> 2501059-94			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Birch & Meadow - Amaranth Grains			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
<b>Lab ID:</b> 2501059-95			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Yankeetraders - Pearled Barley			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
<b>Lab ID:</b> 2501059-96			<b>Report Matrix:</b> Biota			<b>Collected:</b> unknown		
<b>Sample:</b> Food to Live - Hulled Barley			<b>Sample Type:</b> Sample			<b>Received:</b> 01/03/2025		
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	



## Sample Containers

Lab ID: 2501059-97			Report Matrix: Biota			Collected: unknown		
Sample: Yankeetraders - Hulled Barley			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
Lab ID: 2501059-98			Report Matrix: Biota			Collected: unknown		
Sample: Glicks Everyday - Pearl Barley - orge perlee			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
Lab ID: 2501059-99			Report Matrix: Biota			Collected: unknown		
Sample: Grain Place Foods - Organic Hulled Barley			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501059	
Lab ID: 2501446-01			Report Matrix: Biota			Collected: unknown		
Sample: Riso di Molinella - Superfino Arborio Rice			Sample Type: Sample			Received: 01/03/2025		
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.	
A	Jar HDPE	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501446	
B	XTRA_VOL	n/a	n/a	none	n/a	n/a	Cardboard Box 4 - 2501446	

**Project ID:** HBB-DC2401  
**PM:** Amy Goodall



BAL Report 2501059, 2501446  
**Client PM:** Jane Houlihan  
**Client Project:** HBB-DC2401

## Shipping Containers

### Cardboard Box 1 - 2501059

**Received:** January 3, 2025 11:10  
**Tracking No:** 7710 7841 6385 via FedEx  
**Coolant Type:** None  
**Temperature:** Ambient

**Description:** Cardboard Box 1  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Cardboard Box 4 - 2501059

**Received:** January 3, 2025 11:10  
**Tracking No:** 1Z R79 W27 03 5958 7169 via Fe  
**Coolant Type:** None  
**Temperature:** Ambient

**Description:** Cardboard Box 4  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes