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TESTING

**Test Report** 

No.0111 Number: FS1714710S1

Date: Jul 24, 2017

**Applicant**: Truly Organics Co. Ltd.

988/30 Ramindra Road, Kannayao Sub-district, Kannayao District, Bangkok 10230 Thailand

Sample Description: Product name: Rawganiq Organic White quinoa

Batch number : QUW-Y-Y-K

MFG: 09072017 BBD: 08072018

Sample No.: 1714710 Sample Quantity: 300 g.

Sample Condition: Sample is contained in plastic pouch with tightly sealed.

Date Received: July 11, 2017 Date Commenced: July 11, 2017

Test Conducted: As Requested by the applicant,

<u>Test Items</u>	Method	LOD	<u>Specification</u>	Results	<u>Units</u>
1. Lead (Pb)*	In-house method:TM-HM-098 based on AOAC official Methods of Analysis 19 <sup>th</sup> ed.,2012,method 999.10	0.01	≤0.2	0.07	mg/kg
2. Arsenic (As)*	In-house method :TM-HM-098 based on AOAC Official Methods of Analysis 19 <sup>th</sup> ed., 2012, method 999.10	0.01	≤2.0	0.04	mg/kg
3. Cadmium (Cd)*	In-house method:TM-HM-098 base on AOAC official Methods of Analysis 19 <sup>th</sup> ed.,2012,method 999.10	0.01	≤0.1	0.11	mg/kg
4. Total plate count*	FDA Bacteriological Analytical Manual online, Chapter 3, January 2001	-	≤10,000	<10	CFU/g
5. Yeast and Mold*	FDA Bacteriological Analytical Manual online, Chapter 18, January 2001	-	≤100	<10	CFU/g

Remark: The reference of specification as show on the report based on Codex general Standard for contaminants and toxin in food and feed (CODEX STAN 193-1995) and Notification of the Ministry of public Health No. 355 B.E. 2556

LOD = Limit of detection < = Less than

≤ = Less than or equal

"Test(s) marked \* on this report are accredited in the ISO/IEC 17025 accreditation scope"

This report superseded the previous report FS1714710 Date Jul 20, 2017

Authorized by:

For Intertek Testing Services (Thailand) Ltd.

Saovarat Tubjai Laboratory Manager Food Services