



## IAS Laboratories

2515 East University Drive  
Phoenix, Arizona 85034  
(602) 273-7248  
Fax (602) 275-3836

**Date:** February 3, 2017

**Submitted by:** Faust Bio-Agricultural Services

**Report to:** Dr. Faust

**Report #:** 6654998

**Date Received:** January 19, 2017

### Material Analysis

Sender ID	IAS Lab #	* Humic Acid %	* Fulvic Acid %	* Moisture %	* Organic Matter %	** Sulfur S %	** Arsenic As ppm	** Cadmium Cd ppm	** Lead Pb ppm	*** Mercury Hg ppm	** Nickel Ni ppm
Pure Fulvic FP452	990	0.009	0.663	99.47	0.093	0.181	<0.005	<0.005	<0.090	0.005	0.064

**Comments:** Steps 1. Alkaline Extraction through Step 4. Determinations of Ash Content 'for HA' was skipped. Sample analysis began at Step 5. Separation of Fulvic Acid.

\*AOAC Vol.97 - Lamar/IHSS

\*\*EPA 6010B - ICP OES

\*\*\*Method 245.7 - ICP MS