



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

COLORADO DEPARTMENT OF AGRICULTURE  
 BIOCHEMISTRY LABORATORY  
 2331 West 31<sup>st</sup> Avenue  
 Denver, CO 80211  
 Keith Wegner Phone: 303-867-9228  
 Fax: 303-867-4265

CHEMICAL

Valid to: June 30, 2017

Certificate Number: 2851.01

In recognition of the successful completion of the A2LA evaluation process (including an assessment of the laboratory's compliance with the A2LA Food Testing Program Requirements, containing the 2010 "AOAC International Guidelines for Laboratories Performing Microbiological and Chemical Analyses of Foods and Pharmaceuticals"), accreditation is granted to this laboratory to perform the following tests on food products, feed, drugs, food additives, fertilizers, and water:

<u>Test</u>	<u>Test Method</u>
Determination of Anions in Water Samples	PT-METH-017 IC
Determination of Chlorinated Acid Herbicides in Food Commodities	PT-METH-018 LC/MS/MS
Determination of Pesticide Residues in Food and Environmental Samples	PT-METH-012 LC/MS/MS
Determination of Pesticide Residues	PT-METH-027 LC/MS/MS
Determination of Glyphosate	PM-METH-029 LC/MS/MS
Determination of THC	PT-LBOP-014 Preparation PT-METH-031 GC-FID
Determination of Vitamin A in Feed Samples	FF-METH-023 HPLC
Determination of Amprolium in Feed Samples	FF-METH-015 HPLC
Determination of Protein in Feed Samples	FF-METH-012 Combustion
Determination of Nitrogen in Fertilizer Samples	FF-METH-001 Combustion
Determination of Sulfur in Fertilizer Samples	FF-METH-004 Combustion

(A2LA Cert. No. 2851.01) 06/03/2015

Page 1 of 2

<u>Test</u>	<u>Test Method</u>
Determination of Phosphorus in Fertilizer Samples	FF-METH-011 Gravimetric
Determination of Sulfur in Fertilizer Samples	FF-METH-027 Gravimetric
Determination of Decoquinatate in Feed Samples	FF-METH-013 HPLC
Determination of Lasalocid in Feed Samples	FF-METH-016 HPLC
Determination of Calcium and Magnesium in Fertilizer Samples	FF-METH-024 AA
Determination of Potash in Fertilizer Samples	FF-METH-028 AA
Determination of Trace Minerals in Feed Samples	FF-METH-005 AA
Determination of Trace Minerals in Fertilizer Samples	FF-METH-019 ICP
Determination of Potash, Calcium, Magnesium, and P <sub>2</sub> O <sub>5</sub> in Fertilizer Samples	FF-METH-002 ICP
Determination of Phosphorous in Feed Samples	FF-METH-014 ICP