EXPERT REVIEW PANEL (ERP) FOR FERTILIZERS

AOAC Annual Meeting and Exposition
Westin Bonaventure Hotel
404 South Figueroa Street
Los Angeles, California 90071 USA

Monday, September 28, 2015
1:30PM – 7:30PM (PDT)
Meeting Room: San Pedro

MEETING AGENDA

Expert Review Panel Chair, William Hall, Mosaic

I. Welcome and Introductions
   Expert Review Panel Chair

II. Review of AOAC Volunteer Policies & Expert Review Panel Process Overview and Guidelines
   Deborah McKenzie, Senior Director, Standards Development and Method Approval Processes, AOAC INTERNATIONAL and AOAC Research Institute

III. Review of Methods
    For each method the assigned ERP members will present a review of the proposed collaborative study manuscript, after which the ERP will discuss the method and render a decision on the status for each method.

    1) OMAMAN-22: Determination of Nitrogen, Phosphorus, Potassium and other nutrients release in Slow- and Controlled-Release Fertilizers
       Study Director: William Hall, Mosaic, 13830 Circa Crossing Drive, Lithia, Florida 33547

    2) OMAMAN-23: Single Laboratory Validation of a Method for the Determination of Phosphorus and Potassium in Commercial Inorganic Fertilizers by ICP-OES
       Study Director: James Bartos, Office of Indiana State Chemist, Purdue University, 175 South University Street, West Lafayette, Indiana 47907

    3) OMAMAN-24: Determination of Total Sulfur in Fertilizers by High Temperature Combustion
       Co-Study Directors: Tyson Rowland and Jean Bernius, elementar Americas, 520 Fellowship Road, Suite D-408, Mt. Laurel, New Jersey 08054

    4) OMAMAN-28: Simultaneous Determination of Arsenic, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Molybdenum, Nickel, Selenium, and Zinc in Fertilizers by Microwave Acid Digestion and Inductively Coupled Plasma-Optical Emission Spectrometry Detection: Single Laboratory Validation
       Study Director: Sharon Webb, University of Kentucky, Division of Regulatory Services, 103 Regulatory Services Bldg, Lexington , Kentucky 40546-0275

*Agenda is subject to change. V1
IV. Discuss Final Action Requirements for First Action Official Methods (if applicable)
ERP will discuss, review and track First Action methods for 2 years after adoption, review any additional information (i.e., additional collaborative study data, proficiency testing, and other feedback) and make recommendations to the Official Methods Board regarding Final Action status.

V. Adjournment