



**MAGRUDER**  
**COMMITTEE MEETING**  
**ALBUQUERQUE, NM**

# Agenda

Magruder Check Sample

2-5 PM, February 23, 2016

Albuquerque, NM

## Meeting Objectives

Approve Regular Procedural Topics (Agenda, Report, Meeting Schedule, and Work Plan)

Provide Updates on Existing Programs, Initiatives and Studies

Consider Public Comment

Consider Committee Member Comments and Issues

Identify Needed Next Steps, Assignments, and Future Agenda Items

## Agenda Topic

## Discussion Leader

- Welcome, Introductions, Agenda Review and Approval Bill
- Presentation and Approval of Last Meetings Minutes Patty
- Presentation and Approval of Treasurer's Report Jamey

## Old Business

- Transition Team - Final Report Frank/Transition Team
  - Lab Database Unification, Method Codes, Website Frank
  - Statistics, Reporting Units, Using Reports Andy & Frank
  - Cost Estimates Going Forward Frank & Jamey
  - Sample Supply Schedule 2016-17 Bill & Patty
    - "Special" Samples Discussion - Metals
    - "Soluble" Sample With Instructions
    - Zero Phosphate Sample for Setting IA's for "No Phosphate" Materials
    - Unground Sample For Sample Prep & Controlled Release Testing
- Supplying Samples - Timing, SDS, Label & Shipping Issues Bill

## 2016 Samples and Reports

<b>JAN 2016</b> <u>160111</u> <b>Micros</b> analyte report method report	<b>FEB 2016</b> <u>160211</u> <u>24-25-4</u> analyte report method report	<b>MAR 2016</b> <u>160311</u> <b>Biosolids</b> analyte report method report	<b>APR 2016</b> 160411 Liquid ThioS analyte report method report	<b>MAY 2016</b> 160511 Poly-NPK analyte report method report	<b>JUN 2016</b> 160611 analyte report method report
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## 2015 Samples and Reports

<b>JAN 2015</b> <u>2015-01</u> <b>DAP, old report</b> analyte report method report	<b>FEB 2015</b> <u>2015-02-A,</u> <b>KCl, old report</b> analyte report method report	<b>FEB 2015</b> <u>2015-02-B</u> <b>Zn, old report</b> analyte report method report	<b>MAR 2015</b> <u>150311</u> <u>6-9-22</u> analyte report method report	<b>APR 2015</b> <u>150411</u> <b>UAN</b> analyte report method report	<b>APR 2015</b> <u>150412</u> <b>SPM</b> analyte report method report	<b>MAY 2015</b> <u>150511</u> <u>32-0-4</u> analyte report method report	<b>JUN 2015</b> <u>150611</u> <b>MAP plus S</b> analyte report method report
<b>JUL 2015</b> <u>150711</u> <b>Organic</b> analyte report method report	<b>AUG 2015</b> <u>150811</u> <u>25-5-15</u> analyte report method report	<b>SEP 2015</b> <u>150911</u> <b>Boron</b> analyte report method report	<b>SEP 2015</b> <u>150912</u> <u>8-4-8</u> analyte report method report	<b>OCT 2015</b> <u>151011</u> <u>15-5-10</u> analyte report method report	<b>NOV 2015</b> <u>151111</u> <b>KCl</b> analyte report method report	<b>NOV 2015</b> <u>151112</u> <b>MAP</b> analyte report method report	<b>DEC 2015</b> <u>151211</u> <u>10-10-10</u> analyte report method report

## Sample Supply Schedule 2016-17

- “Special” Samples Discussion - Metals
- “Soluble” Sample With Instructions
- Zero Phosphate Sample to Set IA’s for “No Phosphate” Materials
- Unground Sample - Sample Prep & Controlled Release Not May ‘16

From: Veda Obando Bustos [mailto:vobando@CORBANA.CO.CR]

Sent: Monday, January 25, 2016 6:20 PM

To: Sikora, Frank J

Subject: FW: Laboratory No. xxx in the Magruder Fertilizer Check Sample Program

Dear Mr. Sikora,

**I take this opportunity to congratulate you and the entire team of Magruder Check Sample Program by the new reports, they are very useful in our laboratory and the newsletters contain many important recommendations to improve our analysis methods. Thank you so much.**

We analyze soils and plant tissues plus fertilizer. For the soil analysis we use Mehlich 3 extracting solution. Recently we are analyzing boron and sulfur. I would like to know about some sample exchange program that includes these elements in Mehlich III, in order to have some external reference. I appreciate your recommendations thereon.

Best regards,

Veda María Obando Bustos  
Analytical Chemist



- **Data Verifying Samples with Acceptable Non-Homogeneity** Andy
- **Should We Market Samples As Certified Reference Mtl.?** Bill/Andy
- **Potential Value Added Program Modifications** Bill
- **Marketing/Expansion of Program – Expertise?** Bill
- **Sample Retention Plan and Quantity to Produce** Bill/Sharon
- **Sampling/Blending Study, Segregation & Sample Prep** Bill
- **Report - Methods Forum, Lab Video, IFA, ISO, ANSI & AOAC** Bill

## **New Business**

- **Newsletter Update** Sharon
- **Nominating Committee** Keith
- **Public Comment/Input/Issues** Guests
- **Committee Member's Comments and Issues** Members
- **Next Steps, Assignments, Agenda Items, Next Meeting** Bill/Group
- **Adjourn**

The image features a solid red background with decorative circuit-like lines in a lighter red color. These lines are located in the four corners, forming a frame around the central text. The lines consist of straight segments and small circles, resembling a printed circuit board (PCB) layout.

**THANK YOU!**