International Network on Fertilizer Analysis - INFA

General Update
Wesley Feldmann, INFA Chair

6th Meeting of the Global Soil Laboratory Network (GLOSOLAN)

22-24 November 2022
INFA: International Network on Fertilizer Analysis

“Investing in harmonized fertilizer quality assessments for sustainable soil and fertilizer management”

✔ Launched in December 2020
✔ Second Meeting June 2021

• The objectives and indicators of performance for the network were endorsed
  ✔ Governance:
  • Chair: Dr. Wesley Feldmann (Malawi)
  • Vice-Chair: Dr. Gerardo Ojeda (Colombia)

✔ Working groups workshops March 2022
  • Working groups and objectives defined
✔ Third Meeting October 2022

6th Meeting of the Global Soil Laboratory Network (GLOSOLAN) | 22-24 November 2022
163 laboratories registered in INFA from 83 countries

NA
- 2%
- 3 Labs
- 1 Country

LAC
- 25%
- 41 Labs
- 17 Countries

Europe
- 12%
- 20 Labs
- 13 Countries

Eurasia
- 7%
- 11 Labs
- 5 Countries

NENA
- 12%
- 20 Labs
- 13 Countries

Africa
- 25%
- 40 Labs
- 23 Countries

Asia
- 19%
- 31 Labs
- 13 Countries

Pacific
- 2%
- 4 Labs
- 3 Countries
Working Group 1

Harmonization of Methodologies for Fertilizer Analysis

Initial work covered inorganic fertilizers for NPK:
• Expanded to include organic fertilizers from member feedback (March 2022)

The WG-1 sub-divided into four groups:

WG1.a: Nitrogen
WG1.b: Phosphorus
WG1.c: Potassium
WG1.d: Organic fertilizers

Database template for SOP’s harmonization
Currently harmonizing 8 methodologies

1. Total Nitrogen – Kjeldahl
2. Total Nitrogen – Combustion
3. Total Phosphorus – Acid digestion
4. Total Phosphorus – Ammonium Vanadomolybdate Absorptiometric
5. Total Phosphorus – Quinoline Gravimetric
6. Total Potassium – Sodium Tetraphenylborate Gravimetric
7. Total Potassium – Water-Soluble
8. Organic Fertilizers

6th Meeting of the Global Soil Laboratory Network (GLOSOLAN) | 22-24 November 2022
Working Group 2

2 Capacity Building/Strengthening
  • Strengthen performance of fertilizer laboratories through standardized methods
  • Provide training and guidelines (literature + media)
  • Currently answering surveys on sample preparation and quality assurance
    • For development of best practice guidelines

Focus on laboratory support to ensure that laboratories operate effectively to obtain accurate and reliable results for Working Group 1.

Priorities for documents and associated videos

WG-2a: Sample Preparation (for laboratory analysis)

WG-2b: Quality Assurance

52 Number of Laboratories

6th Meeting of the Global Soil Laboratory Network (GLOSO LAN) | 22-24 November 2022
Governance, Policy and Regulation

- Regulatory framework regarding fertilizer use and imports at the national, regional and global levels.
- Currently working on a survey covering customs procedures to build a global database with the support of the SIMPLE platform.
  - Database is a one-stop location with all information relating to imports and exports of a country.
Future Work and Objectives

1. **Working Group 1:**
   - Harmonization of protocols for N, P, K and Organic Fertilizers
   - Drafting of SOP’s
   - Review + Final Publication via FAO

2. **Working Group 2:**
   - Drafting of best practice guidelines
   - Planning for video material

3. **Working Group 3:**
   - Collation of the data received
   - Communication with FAO focal points in respective countries
   - Review of data
   - Construction of database

6th Meeting of the **Global Soil Laboratory Network (GLOSOLAN)** | 22-24 November 2022
Conclusion

Facilitate the search and access to information related with fertilizer regulatory frameworks for imports and exports at the national, regional, and global levels.

Long term goal: Future proficiency tests (samples shipment, laboratory analysis, fertilizer standards)

Proficiency tests

Encourage soil laboratories and other key stakeholders to join INFA and implement agreed activities including harmonization, policy and regulations

Join INFA!

Facilitate search for data & info

4th Meeting of the Global Soil Laboratory Network (GLOSO LAN) | 22-24 November 2022
Thank you for your kind attention