

### 4<sup>th</sup> Meeting of the **European and Eurasian Soil Laboratory Network** (EUROSOLAN)

5-6 October 2022

## How SOPs are harmonized

Ms. Lucrezia Caon, GSP Secretariat - FAO





## SOP = Standard Operating Procedure

- Globally harmonized
- Ensures the replicability of a measurement and the credibility and traceability of data
- Available online, for free
- Step-by-step instructions







#### 1. Decide which SOP to harmonize (parameter + method)

Regional Soil Laboratory Networks (RESOLANs) discussed during their annual meetings and share proposals to GLOSOLAN

During the GLOSOLAN annual meeting, network members discuss on which SOPs to include in the GLOSOLAN work plan



#### 2. Establishment of the working group:

Oven Drying

Fresh Sample

Weighing of

undisturbed

ample before

oven-drving

Oven-dried

sample

Weighing of

oven -dried

undisturbed

sample

Bulk Density

- 1 global leader
- Experts from all regions
- Review panel

Please provide the following information on the procedure you are using to assess Bulk Density (Core Method).

Core sample

size

d= 4.2 cm

h=5.5 cm

Volume of

sample

100 cm3

Equipment

Drving over

weighing

balance

3. dessicator

Complete only the information corresponding to the method / equipment used in your laboratory.

Condition

(disturbed o

Undisturbe

Please do not complete the form if you are not using this method in your laboratory

ureau of So

and Water

Managemen

Country

Laboratory Submission Form

Deadline: 28 February

Name and Las

name

XXXX



Excel file, reporting all the steps of the procedure, from sample preparation to QA/QC and interpretation



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Dry Soil Weight (g)

Volume of core (cm<sup>3</sup>

Computation

Quality Control

Measures

1. Control char

Precision Tes

Report unit

g/cm3

Number o

decimals

One decim

C. Gupta, N.P.

aduvanshi and

SK Gupta.

Standard Methods for Analysis of Soi Plant and Wate



7. Transform the matrix into a text ? template <a href="https://www.fao.org/3/ca7215en/ca7215en.pdf">https://www.fao.org/3/ca7215en/ca7215en.pdf</a>

8. Review
(members of the review panel + GLOSOLAN Technical Committee
+ experts from other GSP Technical Networks)

9. Publication of the SOP

10. Translation of the SOP in multiple languages

SOP Walkley-Black method – titration and colorimetric method (EN | ES | RU) Soil organic carbon – Tyurin spectrophotometric method (EN | RU)

The methods to quantify SOC already harmonized by GLOSOLAN are the following:



Training video: Walkley and Black - titration and colorimetric method Training video: Tyurin method

GLOBAL SOIL

#### 11. Publication of the information on the sustainability of methods

#### Aim: promote the transition to more sustainable methods

The following information are provided per each SOP:

- Risk to human health (related to the use of chemicals and the overall implementation of the procedure by staff)
- Environmental risk (related to waste disposal)
- Level of technology required to perform the analysis
- Average duration of the test

|  | Soil Nitrogen methods : Sustainability of methods |  |   |                                    |  |  |
|--|---|--|---|------------------------------------|--|--|
|  | Method  | Risk for human health<br>related to the use of<br>chemicals and the overall<br>implementation of<br>procedure by staff | Environmental<br>risk (waste<br>disposal) | Level of<br>technology<br>required | Average<br>duration of<br>the analysis | Global median<br>price of the<br>analysis (for<br>the customers) |
|  | Kjeldahl  | High   | High                                      | Medium                             | > 1 working<br>day                     | 7.5 USD  |
| 4 <sup>th</sup> Meeting of the <b>Euro</b> | Dumas   | Low  | Low                                       | High                               | Up to half<br>working day              | 11.6 USD   |
|  | Distillation<br>method                            | Medium   | Medium                                    | Medium                             | Up to one<br>working day               | 8.3 USD  |



- 1. Decide which SOP to harmonize (parameter + method)
- 2. Establishment of the working group (experts from all regions)
- 3. Developing of the matrix
- 4. Share the matrix with soil labs worldwide
- 5. Harmonization of the information collected on regional basis 2 regional matrices
- 6. Harmonization of the regional matrix into a global matrix
- 7. Transform the matrix into a text
- 8. Review
- 9. Publication of the SOP
- 10. Translation of the SOP in multiple languages
- 11. Publication of the information on the sustainability of methods



## **Special cases**

- Few experts on the topic (e.g. biological parameters)
- Not many laboratories perform such procedures

Slow down the harmonization process (make it not applicable) New way to harmonize SOPs



# The working group prepares the text of the SOP (no circulation of the matrix)

- 1. Decide which SOP to harmonize (parameter + method) by the joint working group, according to the proposal received from both GLOSOLAN and NETSOB members
- 2. Establishment of the working group (experts from all regions, from both networks)
- 3. Develop the text of the SOP, even starting from already-published SOPs
- 4. Share the text with soil labs worldwide
- 5. Collection of the inputs from all regions
- 6. Review
- 7. Publication of the SOP
- 8. Publication of the information on the sustainability of methods
- 9. Translation of the SOP in multiple languages



## Template

Contents

- 1. Brief introduction to the topic
- 2. Scope and field of application
- 3. Principle
- 4. Apparatus
- 5. Materials
- 6. Health and safety
- 7. Sample preparation
- 8. Procedure
- 9. Calculation
- 10. Quality assurance / quality control
- 11. Reference documents (if any)
- 12. Appendix I Results of inter-laboratory comparison
- 13. Appendix II Acknowledgments
- 14. Appendix III List of authors
- 15. Appendix IV Contributing laboratories

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#### CLOBAL SOIL PARTNERSHIP

#### https://www.fao.org/3/ca7215en/ca7215en.pdf

If needed, include also:

- Sample collection
- Sample storage

## SOPs harmonized so far

|            | 2019   | 2020   | 2021  | 2022   |
|------------|--|--|---|--|
| Chemical   | OC Walkley and Black,<br>TC Dumas,<br>Calcium carbonate eq.<br>(titrimetric and<br>volumetric calcimeter<br>methods) | Phosphorus (Bray I, Bray II, Olsen,<br>Mehlich I), pH, electrical conductivity (in<br>water and in saturated paste), nitrogen<br>(Dumas, Kjeldah), carbon (Tyurin) | Particulate organic carbon (physical<br>fractionation), Quasi-total elements<br>(digestion using aqua regia and EPA),<br>Exchangeable bases and CEC<br>(ammonium acetate), available<br>micronutrients (extraction using DTPA),<br>Boron (hot water extraction), Mehlich III<br>for macro and micronutrients (including<br>S and B) | Organic matter (loss of<br>ignition), Available<br>phosphorus (KCl),<br>Exchangeable acidity +<br>Exchangeable AI (KCl), Soil<br>buffer capacity (KOH), Fe and<br>Al oxides (ammonium oxalate) |
| Physical   |  |  | Particle size-distribution (hydrometer,<br>pipette), bulk density, moisture content<br>(gravimetric method)   | Water retention (pF) curve,<br>Particle density (pycnometer)   |
| Biological |  |  | Microbial biomass C and N by chloroform fumigation-extraction, soil respiration   | Microbial Enzyme Activities<br>(B-Glucosidase, Arylsulfatase,<br>Dehydrogenase), N<br>Mineralization (incubation<br>method), Nematodes trophic<br>groups (wet extraction),<br>QBSar, ISO-TSBF  |



## **Requests from EUROSOLAN**

Is there any method used only in the region/few countries?

- Chemical:
- Physical:
- Biological:

Suggestions from **SEALNET**:

- DNA extraction
- Laser granulometry method
  - and PARIO method



#### • Chemical:

GLOBAL: Mineral N – to be combined with Available N by calcium chloride extraction (Beata and Marjia to work together on it) REGIONAL:

- CEC and exchangeable cations by hexammine cobalt trichloride extraction. Note: Base saturation can be calculated from CEC results
- CEC and exchangeable cations by Barium chloride
- Available anions and cations by calcium chloride extraction (NH3, NO3-, P, K, Mg, Zn, Cu, Fe, Na, S, Mn)
- P-AL/Ammonium lactate acetic acid buffer
- soluble organic carbon (dry or/and wet chemistry)
- Micro- and macro-nutrients (also for heavy metals) by X-ray fluorescence spectrometry (Beata to lead) Run a survey to see what labs use the method
- SOC by Mebius (potassium dichromate method)
- Review of the SOP on Dumas Organic carbon by static temperature (prior acidification) ref. Ms. Beata. This is an update of the Dumas method we already published. Regional leader: Beata Tomczyk (Netherlands);
- Organic contaminants (eg polycyclic aromatic hydrocarbons, PCB polychlorinated Biphenyls) collaboration with INSOP
- Review of the SOP on Dumas to include Carbon fractions temperature gradient (ref. Ms. Vinci: Temperature dependant differentiation of total carbon (TOC400, ROC, TIC900) draft EN 17505) (postponed). Regional leader: Ialina Vinci (Italy); LIMIT: INSTRUMENT
- <u>Physical</u>:
- Texture determination by laser diffraction. Regional leaders: Lauris Leitans (Latvia), Beata Tomczyk (Netherlands), Valmire Havolli (Kosovo); Aggregate stability. Regional leader: Remigio Paradelo (Spain).
- <u>Biological</u>:
- DNA extraction (it is at the basis of microbial identification). Regional leader: Thomas Lerch (France).







#### Thanks for your attention

