



HAL
open science

Recommended indicators to assess soil health: proposal from EJP SOIL

Antonio Bispo, Rudi Hissel, Maria Fantappié, Dominique Arrouays, Bo Stenber, Johanna Wetterlind, Stéfano Mocali, Zsófia Bakacsi, Marine Lacoste, Isabelle Cousin, et al.

► To cite this version:

Antonio Bispo, Rudi Hissel, Maria Fantappié, Dominique Arrouays, Bo Stenber, et al.. Recommended indicators to assess soil health: proposal from EJP SOIL. EJP SOIL Annual Science Days & General Meeting, EJP SOIL consortium, Jun 2024, Vilnius, Lithuania. hal-04658992

HAL Id: hal-04658992

<https://hal.inrae.fr/hal-04658992>

Submitted on 22 Jul 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Recommended indicators to assess soil health: proposal from EJP SOIL

Antonio Bispo^{1*}, Rudi Hessel², Maria Fantappiè³, Dominique Arrouays¹, Bo Stenber⁴, Johanna Wetterlind⁴, Stéfano Mocali³, Zsófia Bakacsi⁵, Marine Lacoste¹, Isabelle Cousin¹, Francesca Assennato⁶, Nicola Riitano⁶, Katrien Oorts⁷, Cockx Kasper⁷, Sevinc Madenoglu⁸, 'Agnieszka Klimkowicz-Pawlas⁹, Claire Froger¹, Jozef Kobza¹⁰, Bozena Smreczak⁹, Claire Chenu¹¹

¹ INRAE, Info&Sols, US 1106, Orléans, France

² Wageningen Environmental Research, P.O. Box 47, 6700 AA Wageningen, The Netherlands;

³ Consiglio per la Ricerca in Agricoltura e l'analisi dell'Economia Agraria, Centro di ricerca Agricoltura e Ambiente, FIRENZE (Italy)

⁴ Swedish University of Agricultural Sciences, Department of Soil and Environment, Skara, Sweden,

⁵ Institute for Soil Sciences, Centre for Agricultural Research H-1022 Budapest, Hungary

⁶ Italian National Institute for Environmental Protection and Research (ISPRA), Rome, Italy

⁷ Departement OMGEVING, Afdeling Vlaams Planbureau voor omgeving, T 0486 97 69 42, Koning Albert II-laan 20 bus 8, 1000 Brussel, Belgium

⁸ Ministry of Agriculture and Forestry, General Directorate of Agricultural Research and Policies (TAGEM), 06800 Ankara/Turkey

⁹ Institute of Soil Science and Plant Cultivation – State Research Institute, ul. Czarotoryskich 8, 24-100 Puławy, Poland

¹⁰ National Agricultural and Food Centre, Soil Science and Conservation Research Institute, Trenčianska 55, 82109 Bratislava, Slovakia

¹¹ Université Paris-Saclay, INRAE, AgroParisTech, UMR ECOSYS, Palaiseau, France

* Presenting author: antonio.bispo@inrae.fr

More than ever, the important role that soil plays in sustaining life is recognized. This is, amongst others, expressed in high level objectives at EU scale and in the UN Sustainable Development Goals (SDGs). Achieving these targets and goals is in large part reliant on sustainable land and soil management. As discussed by EEA (2023), soil quality is often described using soil indicators. These are observed and evaluated soil properties, which can indicate the degree to which soils fulfil expected functions as needed for the wellbeing of crops, livestock, and consequently, human society. To be able to use indicators for evaluation purposes, reference values, thresholds and target values are also needed. It is, however, not straightforward to set reference values, thresholds and target values, nor to select appropriate indicators, because such values, and even indicators, likely should vary depending on e.g. land use, soil type, climate, degradation type, soil management status.

Several past (e.g. EU soil research projects) and recent initiatives have proposed and published soil indicators and reference, thresholds or target values, including EEA (2023), the Soil Monitoring Law proposal (SML, EC 2023) and the EU soil dashboard (JRC 2023). Considering those documents and also existing literature, a large group of soil scientists from EJP SOIL reviewed information on indicators and threshold setting, dealing with a range of indicators that can, on the one hand inform on soil degradation, and on the other about soil fertility also. Adding their expertise and knowledge they provided recommendations for the selection of soil indicators to be used for accounting soil fertility and degradation changes. Topics like selection of indicators, determining the costs of soil monitoring by using field/laboratory methods as well as Remote Sensing (RS)/Proximal Sensing (PS)

methods, scale effects, and modelling were also included. Depending on the indicators to be measured best periods and methods to sample as well as sampling frequency were also discussed.

A reasonable agreement was found between the main recommendations and the indicators proposed by the Soil Monitoring Law, the EUSO soil dashboard and EEA (2023), except for certain indicators (e.g. biodiversity, soil sealing, Available Water Content) and for threshold values that should be discussed and adapted to local conditions.

Keywords: soil indicators; soil sampling; soil threats; soil fertility