



18-19 October 2022

Governance on the import of soil samples and guidelines on the management of soil samples in laboratories - **SIMPLE**

SIMPLE is a database created to **promote** and **facilitate** the execution of international interlaboratory comparisons while **simplifying** the shipment of soil samples between countries for research purposes





Regulatory gap

- Among the 49 countries that are part of the AFRILAB network, only 19 have national regulations that alternatively cover the import, handling or disposal of soil samples.
- What are the possible negative effects of such a lack ?





What are the possible scenarios?

• The lack of such regulations causes numerous negative consequences, ranging from the uncertainty with which practitioners behave to the safety of laboratory technicians, and even, paradoxically, to a negative impact on the soil itself in the case of a lack of regulations on waste management in laboratories dealing with these types of sampling.



- Actually, in some cases, this lack of public bodies is compensated for by private bodies or universities. For example, in cases where the States do not provide any guidance on the import, disposal and handling of soil samples, in these circumstances it is often the laboratories that provide their workers with the necessary guidelines.
- However, this phenomenon leads to inconsistency within even a single State



- Responding to this vacuum is one of the major responsibilities in the hands of individual State governments.
- The contradiction inherent in promulgating environmental protection regulations that are not supported in practice by guidelines in the management and especially the disposal of soil samples is evident.



In almost all countries involved in the AFRILAB network to import soil samples within the country is necessary:

- Shipping/Import permit
- Sample provenience documentation
- Documentation of sterilization
- Phytosanitary certificate issued by the soil/plant protection authority of the country from where the soil has been exported



Soilex

 SoiLEX is a global database that aims to facilitate access to information on existing legal instruments on soil protection and prevention of soil degradation and in this way raise awareness on a such pivotal topic. The platform was created in coordination with FAOLEX, which is to date one of the largest databases of legal frameworks and instruments related to natural resource management, food, and agriculture.



The legal and policy **instruments can be searched by country profiles or by soilrelated keywords**. The information provided by the database allows users to have the complete document as well as a detailed summary of its content, focusing mainly on the purpose and specific objectives of the instrument.

Research by country profile

FA	O SOILS	PORTA	L								
ŵ	Data Hub	Assessment	Biodiversity	Management	Degradation/Restoration	SoiLEX	Publications				
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Soil k	eywords	S	SoiLEX - S	Soil relate	d legal instrume	nts a	nd soil ge	overnance			
Coun	try/Territory		Allebalandia						I SAGE		
Soil A	Acts		All the legal instruments present on the platform have been obtained on the basis of FAOLEX and the EU Sol Wiki and validated by national experts to be relevant and up-to-date. Each instrument can be searched by country profile or by soll-related keywords and includes a ranking system based on the relevance of the document to the selected keyword, the scope of the legislation, its nature and year. The ranking system facilities the search enables users to easily understand which documents are the most important for each search they make.								
			The information provided by the database allows users to have the complete document as well as a detailed summary of its content, focusing mainly on the purpose and specific objectives of the instrument.								
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			Land Development Act, B.E 2526. Date of text: 01-10-1983 (National)								
		S	Soil quality								
		E	Enhancement and Conservation of National Environmental Quality Act, 1992 Date of text: 29-03-1992 (National)								
		s	Soil erosion								
			Land Develop (National)	pment Act, B.E 2	526. Date of text: 01-10-198	з					
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			Hazardous S (National)	usbtance Act, 19	92 Date of text: 01-01-1992						

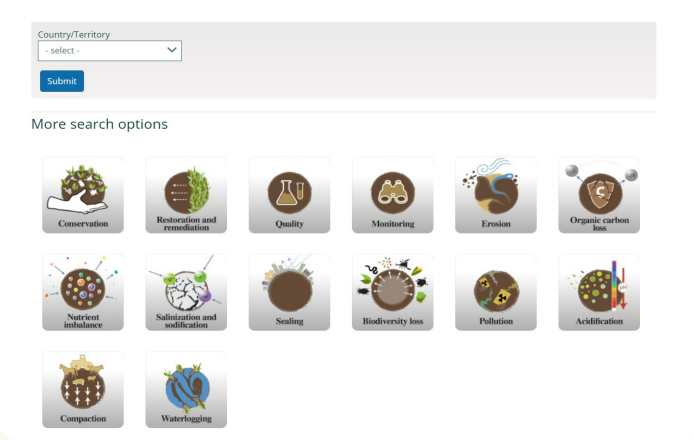
Research by soil-related keywords Soil keywords Soil conservation Soil restoration Soil guality

Soil monitoring

Soil erosion Soil organic carbon loss Nutrient Imbalance Salinisation/sodification Soil sealing Soil biodiversity loss Soil pollution Soil acidification Soil acidification Waterlogging Country/Territory Profiles Soil Acts



On SoiLEX there is also a section for topicbased search method





SoiLEX map

In addition, there is a map on the website showing those states that have regulations exclusively dedicated to soil protection, the so-called "soil acts", to date there are, unfortunately, only 19 (just under 10 percent of the 194 members countries of the FAO). and of these only 16 have a systematic national regulation.









Thank You for Your attention

