



The Governance College

of national and local governments, , international organisations and development banks



Composition



<u>Lead</u>

- Titular: Wolfgang ZORNBACH (Germany)
- Alternate: Luis URRIZA (Argentina)

Members

- 27 countries;
- 6 states and local governments;
- 9 International Organizations;
- 4 development Banks.

Pending Members and Partners

- 2 countries;
- 1 local governments.



Focus of activities to kick-start the animation of the college



- <u>Nationally Determined Contribution (NDC)</u>: Develop a general framework for soils in NDC, based on two components: research and action.
- <u>Collaboration with International Organizations</u>: International organizations such as FAO can help link up field activities, scientific community with international programs such as SDG's and provide guidelines to build long-term visions and strategies.
- Monitoring Reporting Verification (MRV): Countries need to develop MRV programs for Soil Organic Carbon (SOC)
- <u>"4 per 1000" collaborative platform:</u> Share projects, data, experiences, success stories, policies...



Survey to kick-start the animation



<u>Purpose</u>

- Gather information for sharing
- Share information on the 4p1000 collaborative platform
- Outline general framework for capturing actions

Sections

- Contact information
- Members' expectations of 4p1000
- Actions to meet NCD in Agriculture and Forestry in Research and Practice
- Monitoring Reporting Verification
- International cooperation



Elements for a general framework to capture actions regarding soil organic carbon



Target group of action

- Research
- Practice

Area of action:

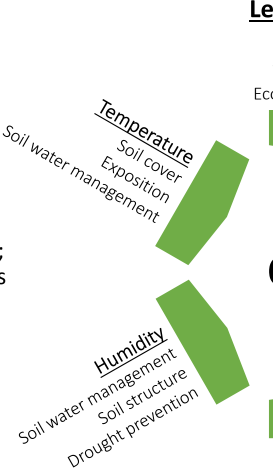
- Agriculture
- Forestry

Intention of action:

- Adaption to climate change;
- Reduction of GHG emissions
- Sequestration of CO2

Type of action:

- Advice
- Funding
- Interventions
- Certification
- Administration
- Control
- Monitoring & evaluation



Level of action

Land use

Lanu Luvel
Forestlands, Brasslands, barren lands, Transformation Ecosystem resilience croplands, wetlands, and other land cover Soil

Organic Matter



C/N-ration Recycling

Local and regional climate and hydrology



Soil conservation





Thanks