Soil health is the very foundation of our food systems and provides several vital ecosystem services, including land productivity, flood regulation, nutrient cycling, and carbon sequestration. Healthy soil is critical for increasing food and nutrition security, improving livelihoods, reaching climate change mitigation and adaptation goals, enhancing above and below ground biodiversity, restoring ecosystems and providing many other benefits for people.

Healthy soil hosts more biodiversity in one teaspoon than there are humans on Earth. Yet today's soils face an unprecedented crisis. Over one-third of the Earth's surface is degraded\(^1\), negatively affecting over 3.2 billion people. Continuing business as usual is no longer an option if both people and the planet are to thrive.

Globally we are at a crossroad. We need to ensure the pathway for achieving soil health addresses the critical economic, structural, and technical capacity barriers that prevent farmers and land managers from accessing finance, productive inputs and information. These are critical to enhance the scaling of healthy soil practices and ecosystem functioning.

Rooted in the UN Food Systems Summit in 2021, and anchored in the UNCCD, as a result of the glaring need for a focus on soils as part of food system transformation, CA4SH aims to catalyse multi-stakeholder action to address food and nutrition insecurity, land degradation, biodiversity loss, and climate change by investing in healthy soil ecosystems.

\(^1\) FAO and ITPS, 2015; IPBES, 2018
The goals of the Coalition include:

- Integrate soil health in policy across the development, environment, agriculture and climate change domains.
- Expand research in development on soil health practices and monitoring.
- Significantly increase the number of hectares of land under healthy soil practices.
- Increase investments in soil health by a margin of 5-10 fold above current financing commitments.

Top-soil is being lost at an annual rate of approximately 36 billion tons, and global cropland erosion at 17 billion tons, resulting in USD $300 billion in lost agriculture production annually.

CA4SH brings several new dimensions to the efforts to enhance soil health across landscapes:

- A focus on soil as a unifier across the complex and inter-related global challenges of food and nutrition security, poverty reduction, climate change and biodiversity loss.
- Championing the business case for private investment in soil as a capital asset, and alternative to the current limited number of commodity-focused investments (e.g., coffee, cocoa, palm oil).
- Alignment of multiple public and private stakeholders to address the soil health investment gap and incentivize and reward farmers implementing actions to enhance soil health.
- Adopting a systemic approach to improving soil health aimed at simultaneously delivering co-benefits to production, the environment, climate change resilience and mitigation, and the economy.
- Alignment of grower, investor, financial markets and other key stakeholders along value chains, to collectively address social, economic and technical barriers experienced by farmers in adopting healthy soil practices.
- Shift from contextualized, actions to enhance soil health, to evidence-based outcomes delivered by non-prescriptive agronomic management approaches.
How will CA4SH operate?

The coalition will advocate for multi-stakeholder action to facilitate the adoption and scaling of healthy soil practices, with positive outcomes for economic prosperity, land productivity, climate and nature.

CA4SH will align and leverage off the work of the United Nations Convention to Combat Desertification (UNCCD).

CA4SH aims to set up Thematic Working Groups and Regional Hubs to tailor engagement to the context.
CA4SH will be operationalized through regional hubs to support the specific needs and priorities of stakeholders in different geographies.

Core Pillars

1. Accessible and inclusive multi-stakeholder actions to empower smallholder farmers.
2. Transparent and accountable business solutions for public and private investments that promote equity.
3. Evidence-based policy as an enabler for all, at all scales.
4. Capacity building for on-ground implementation and monitoring.
5. Implementation of robust soil health monitoring frameworks to track interventions over time.

Join Us!
CA4SH is open to all interested stakeholders who are committed to restoring soil health.
To contribute to the CA4SH get in touch with the focal points below.

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Further resources

Blog - The U.N. Food Systems Summit is laying the groundwork for change – from the soil up
Blog - How can soil save us all
Blog - Coalitions in the context of the Food Systems Summit
Video on the coalition
Video on the importance of healthy soils for functioning ecosystems

www.coalitionforsoilhealth.org