

Soil & More International: Composting

What we deliver

- **High quality compost:** increased water holding capacity, disease suppression, improved soil structure, substitute for synthetic fertilizers.
- **Increased profits for farmers:** Higher productivity per unit of land through improved soil management practices, more efficient use of water and other inputs, all in all better economic competitiveness of the farmers.
- **Improved overall sustainability performance of farming systems:** our compost contributes to a higher resilience of farming system, preventing erosion, reducing the risk of decreasing soil fertility and yield loss. This helps to ensure a secure income for the farmer; even in case of unstable and severe environmental conditions and resource scarcity.
- **Carbon Credits:** our composting technique was approved as a GHG emission reduction method in compliance with UNFCCC guidelines. Applicability to projects depends on various regional and environmental circumstances.

What we offer

- Assistance in carrying out **feasibility studies** for composting sites and emission reduction projects.
- Support and guidance throughout the process of **setting up a composting site**.
- Support in **producing suitable business plans**.
- **Matchmaking services** in order to help secure funding and find reliable/suitable partners.
- **On-site technical assistance**, including remote professional service.
- **Training** on-site, but also in form of seminars and workshops.
- Guidance and advice throughout the process of gaining **Carbon Credits** should the project be eligible.

Our principles

- **Quality assurance:** Our compost is produced in compliance with strict quality criteria. Possible to certify our compost as organic compost.
- **Monitoring:** We regularly monitor and - if required - correct the temperature, humidity and carbon dioxide of the product.
- **Involvement of local communities/partners:** We seek to work in cooperation with local partners, trying to integrate principles of sustainable agricultural development into the country's agricultural sector policies and programs.
- **Advancement of our projects:** Returns from the Carbon Credit sales are partly re-invested in compost production.
- **Adaptation:** We aim to address the special needs of each country/region we are active in. In Egypt, for instance, arable land is needed, so we are particularly involved in land reclamation projects.
- **Research & Development:** We are connected to leading compost, soil science, and emission reduction organizations and experts worldwide, always seeking to provide innovative and state-of-the-art solutions.

